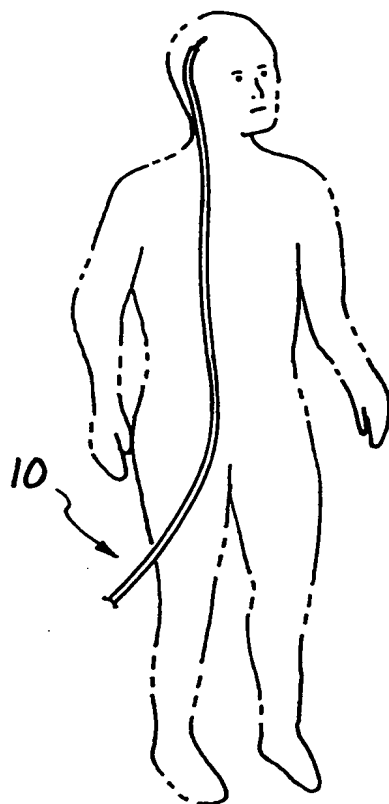
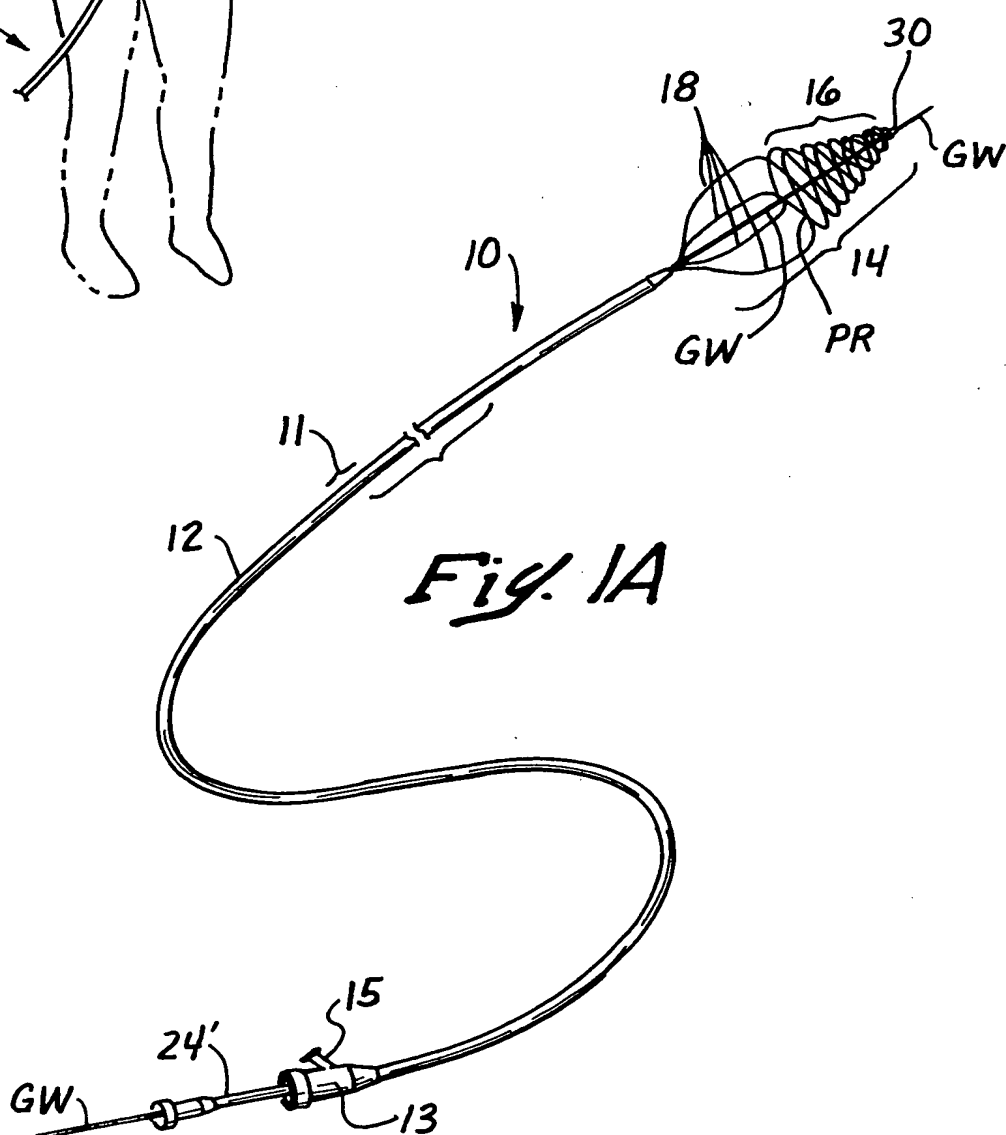


1/29

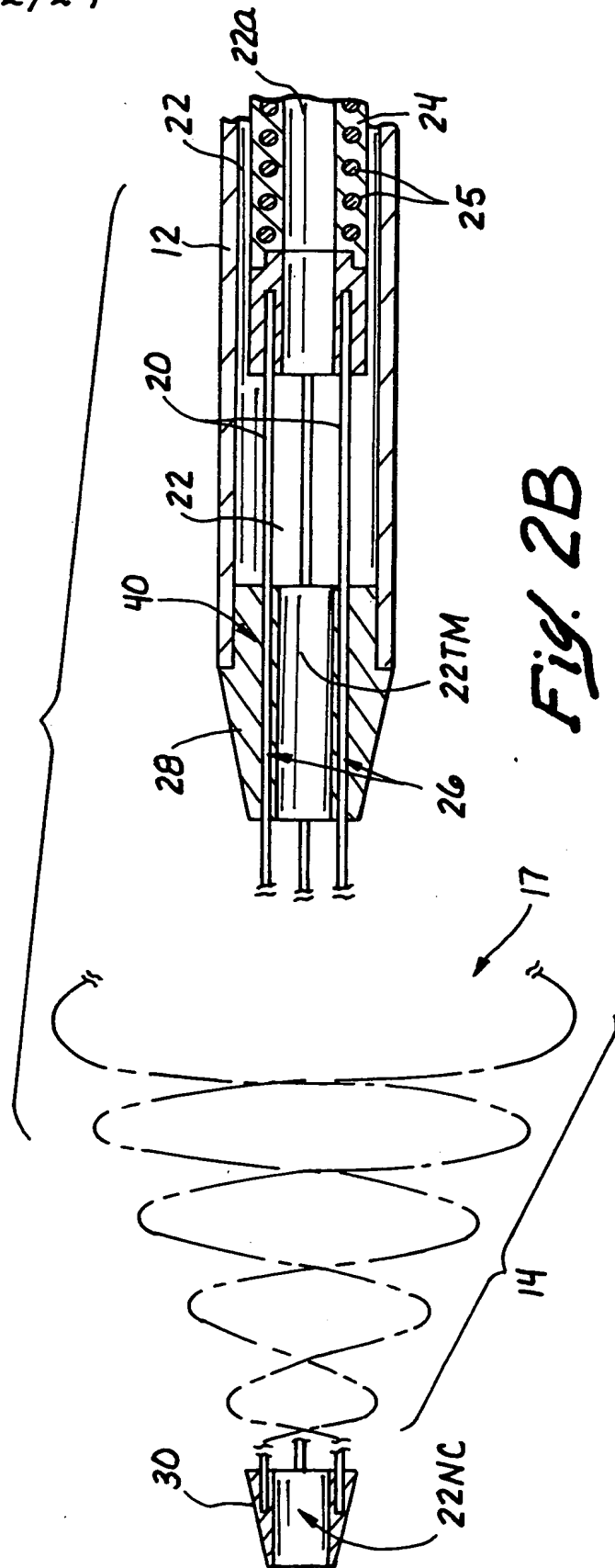
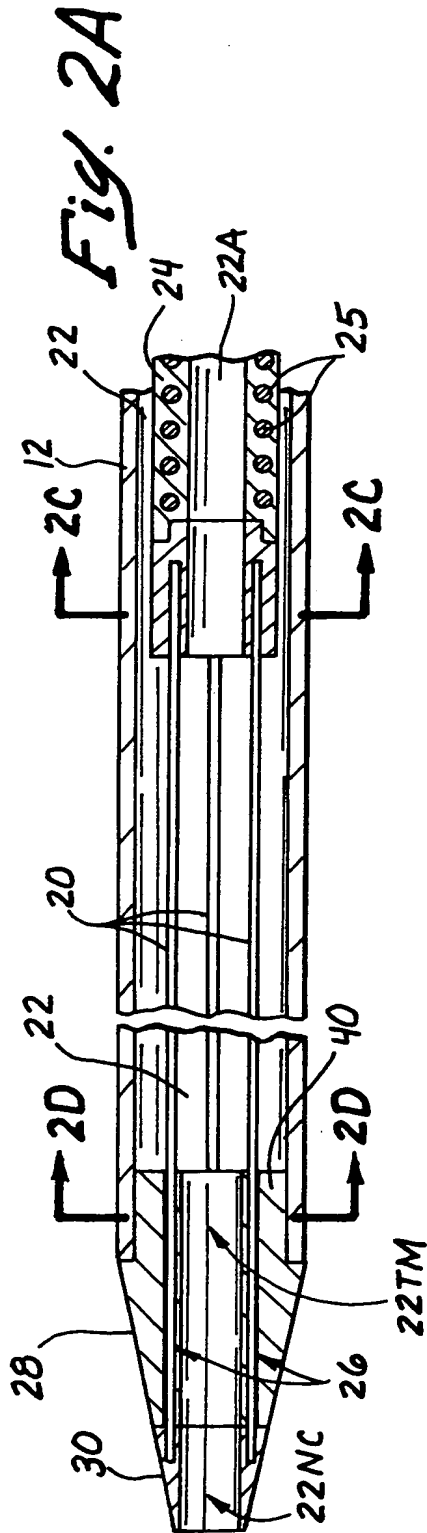
*Fig. 1*



*Fig. 1A*

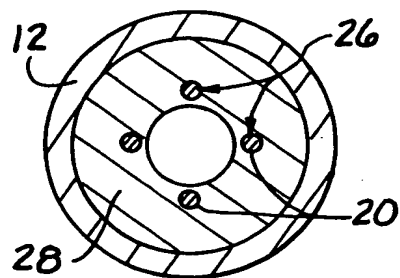
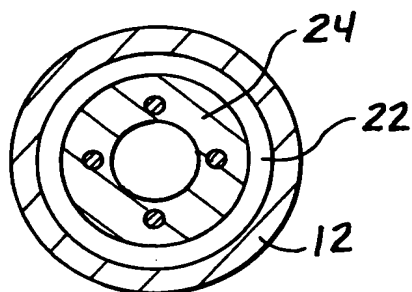


2/29

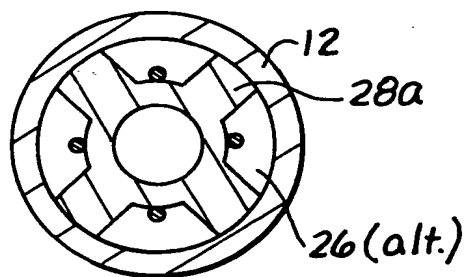


3/29

*Fig. 2C*

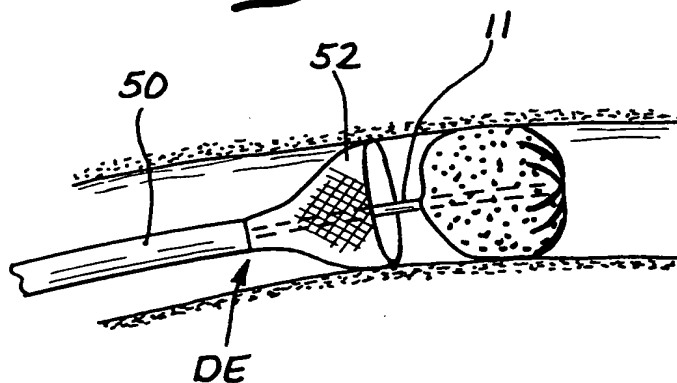


*Fig. 2D*



*Fig. 2D'*

*Fig. 6*



4/29

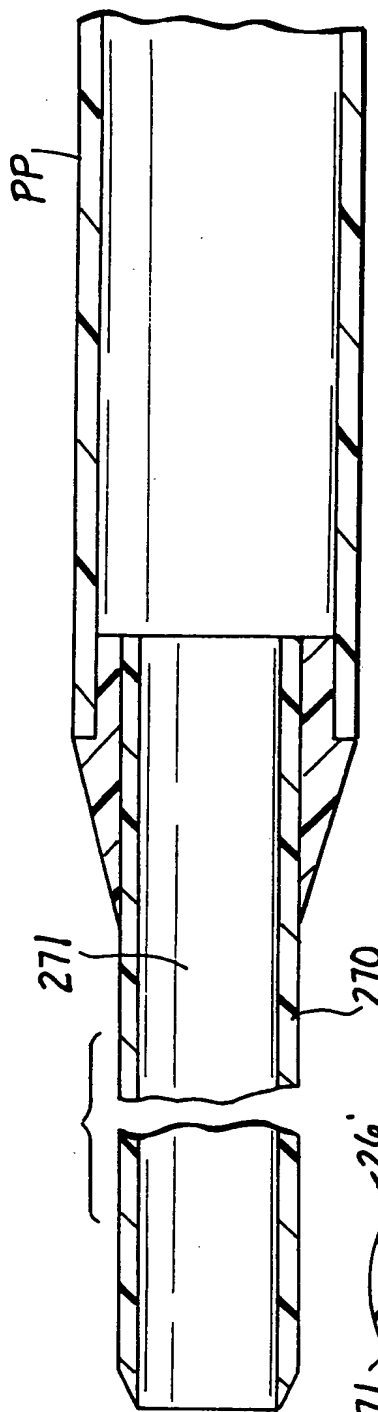


Fig. 3A  
PRIOR ART

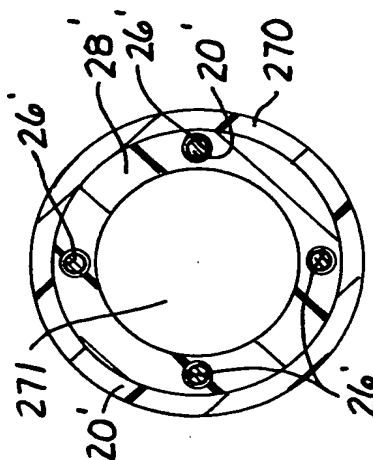


Fig. 3B'

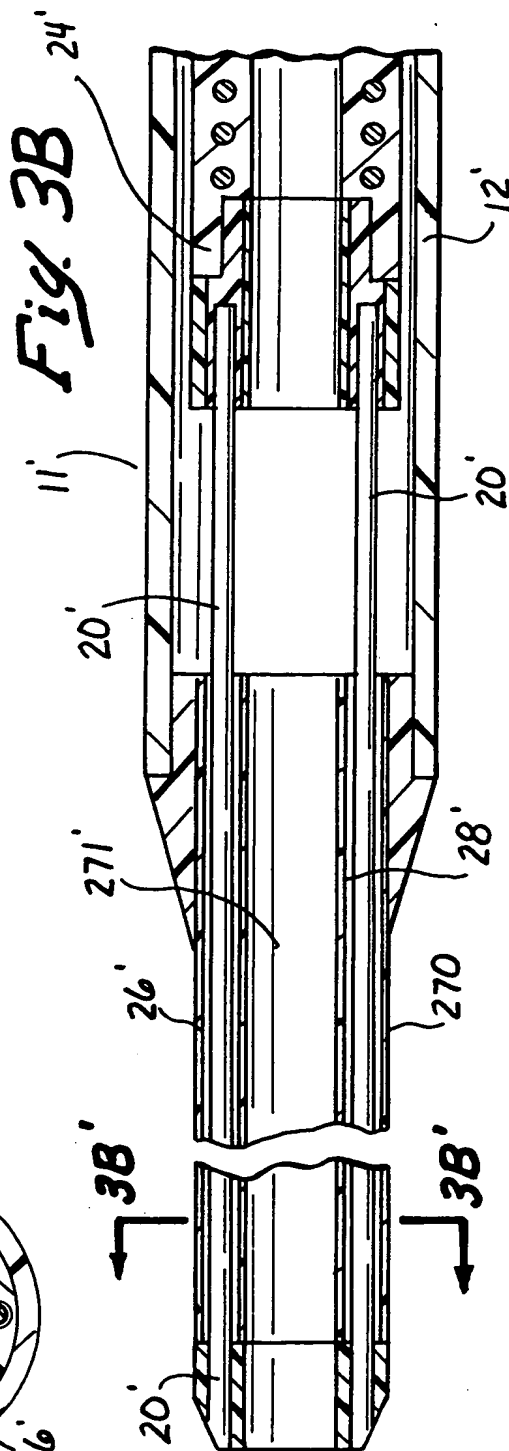
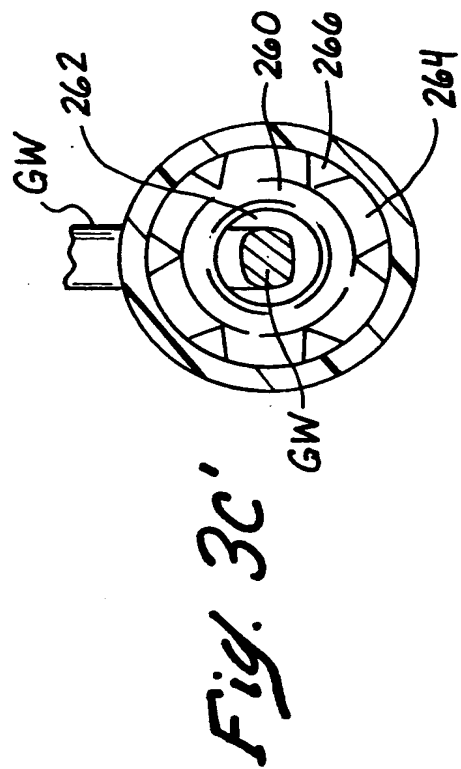
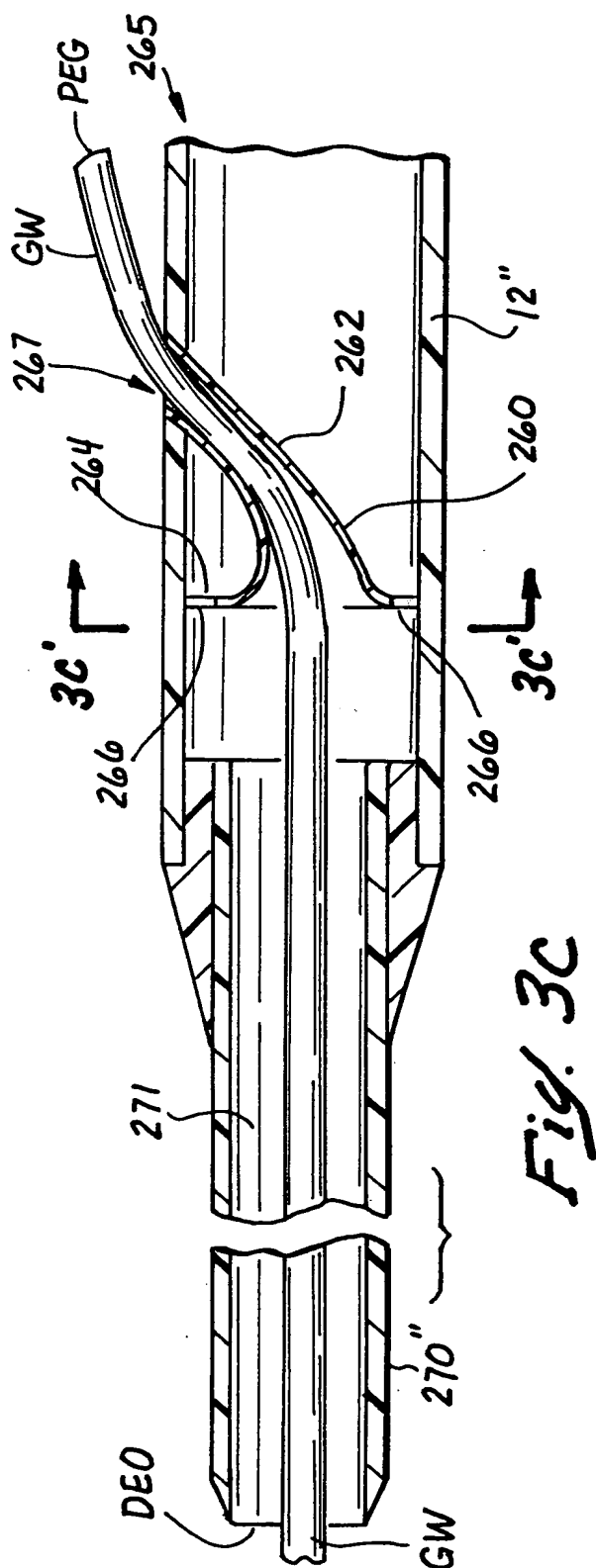
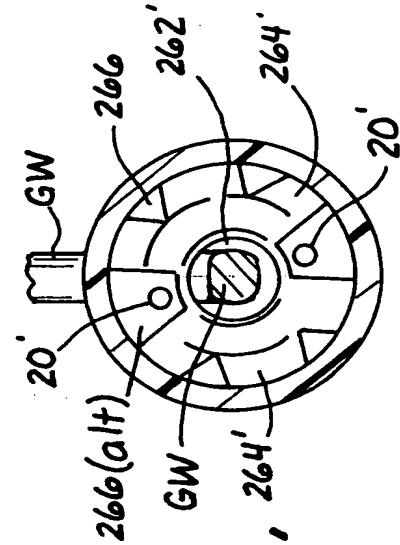
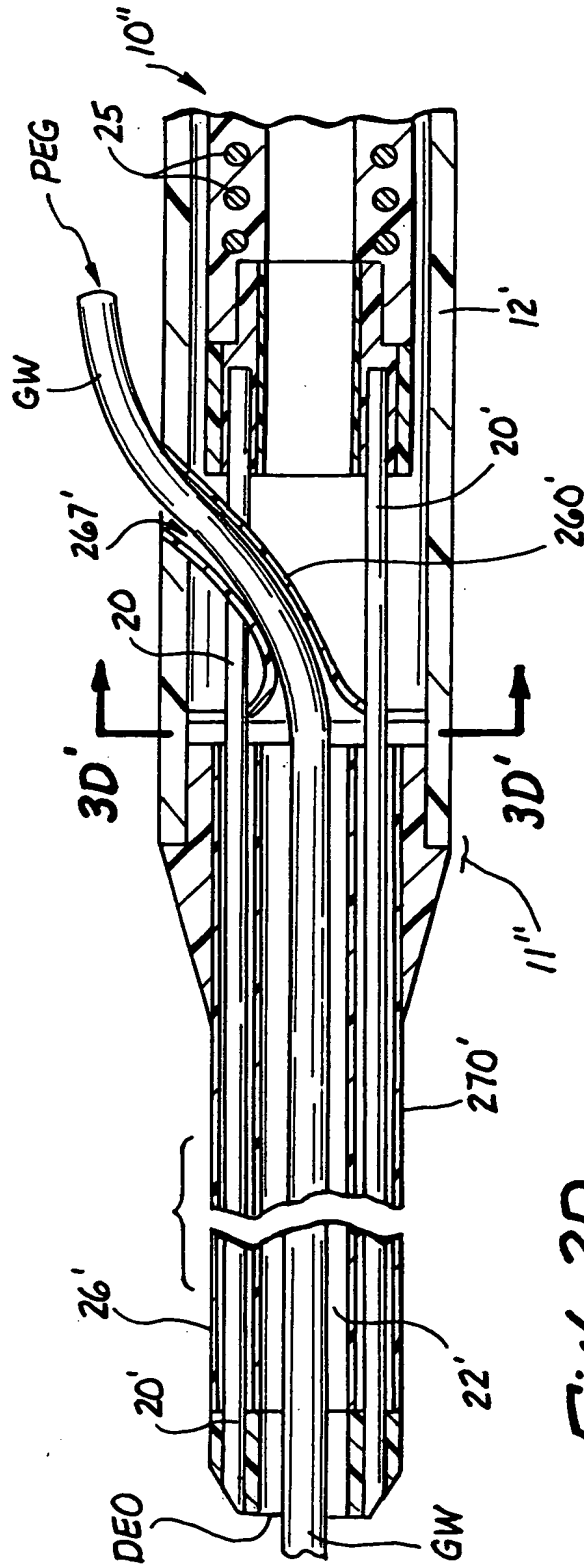


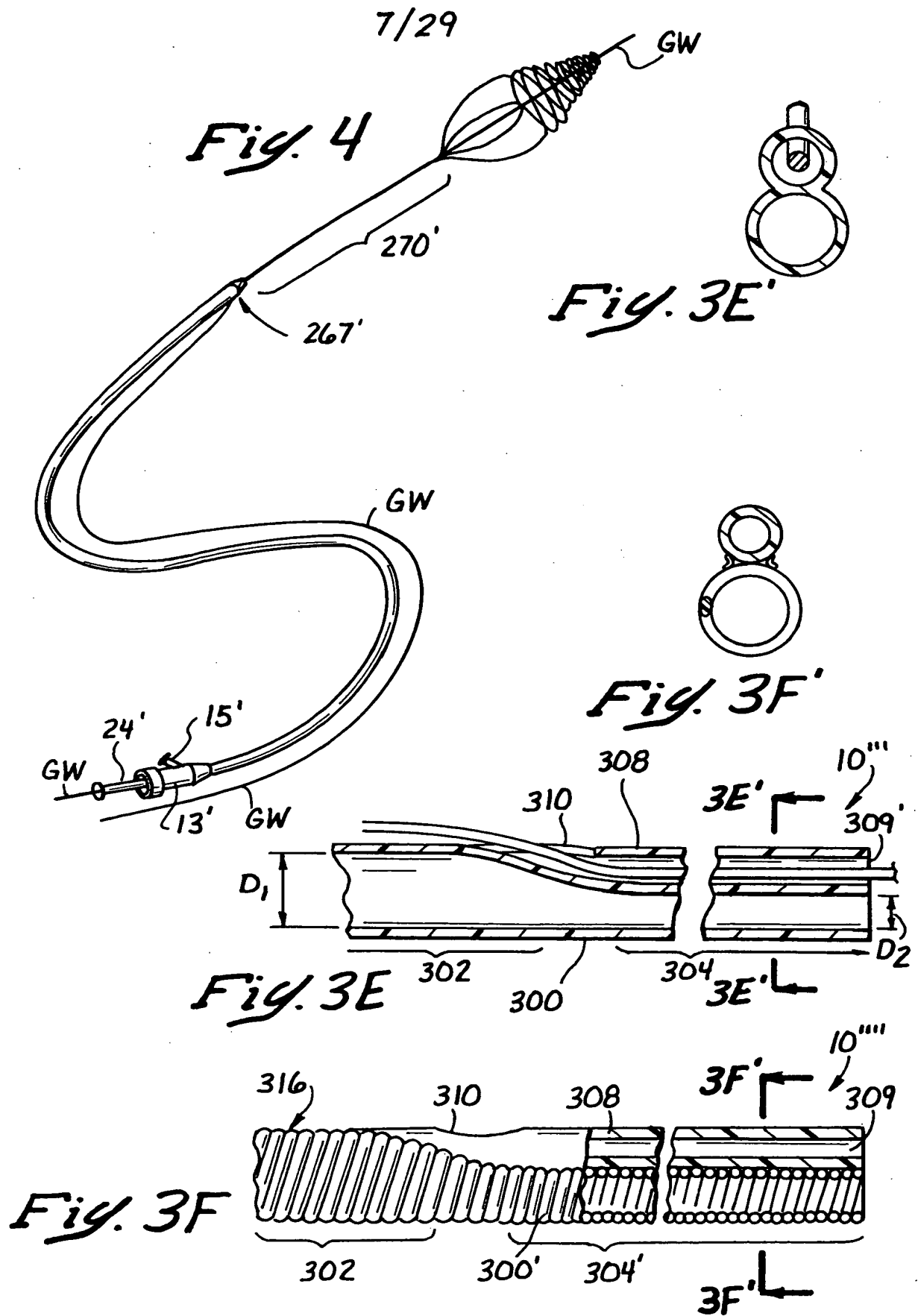
Fig. 3B

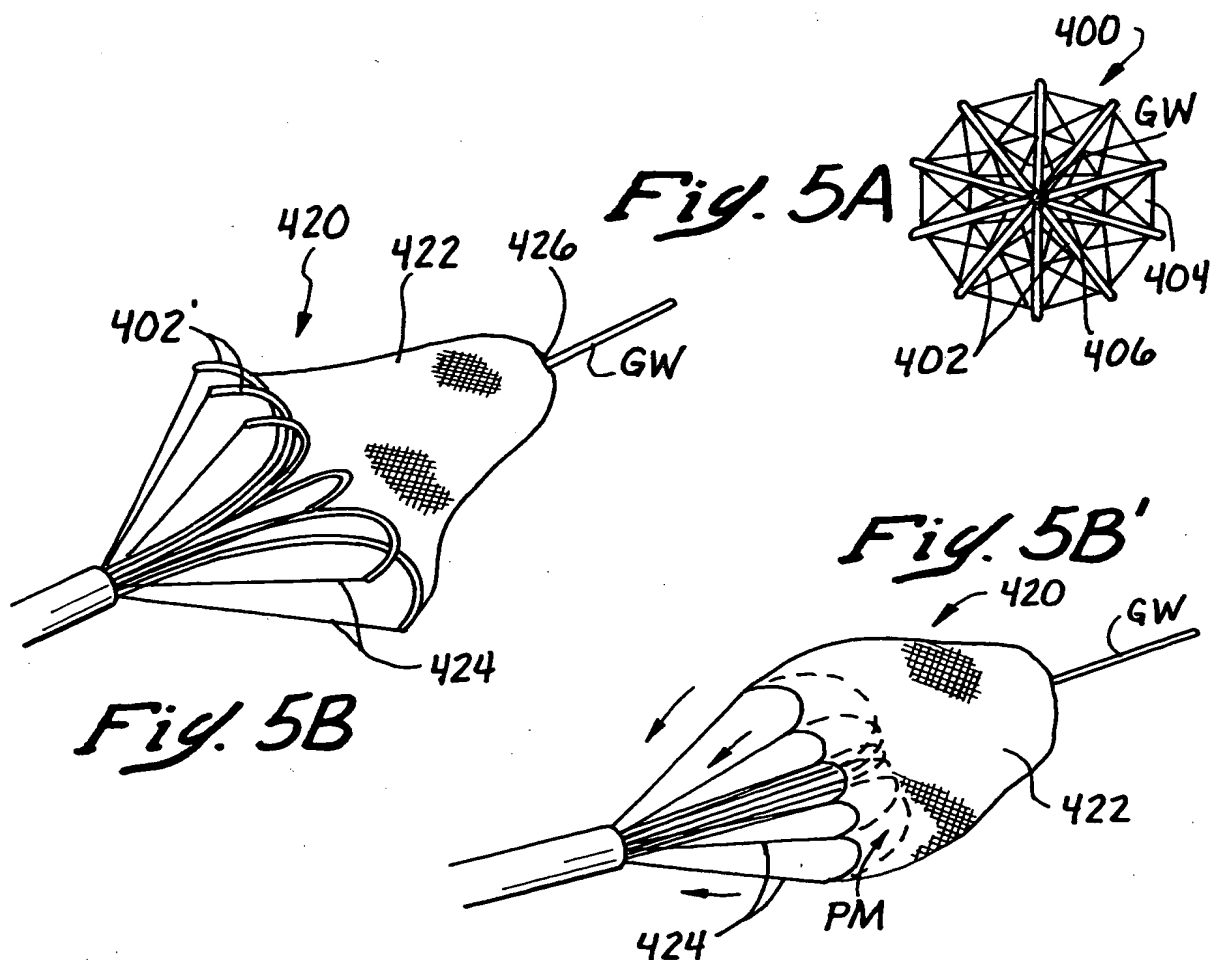
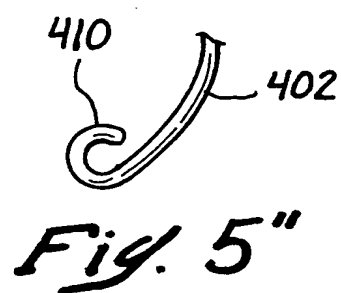
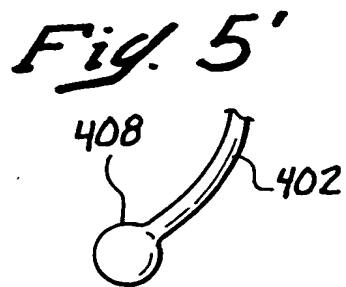
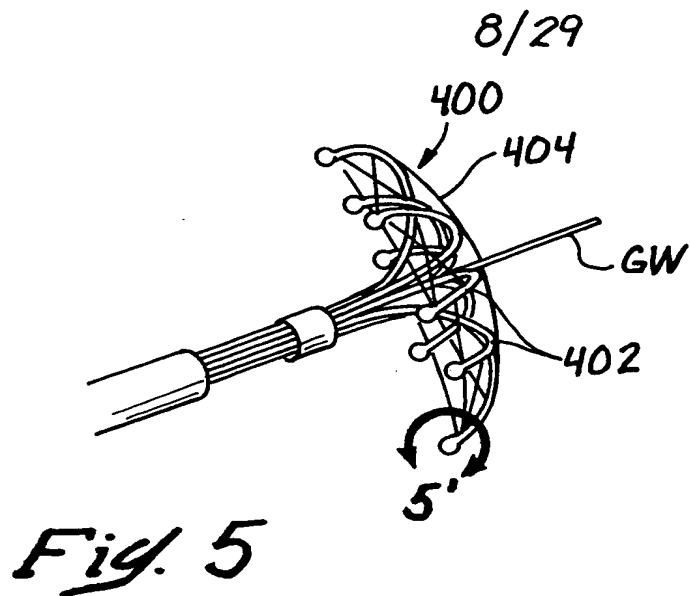
5/29



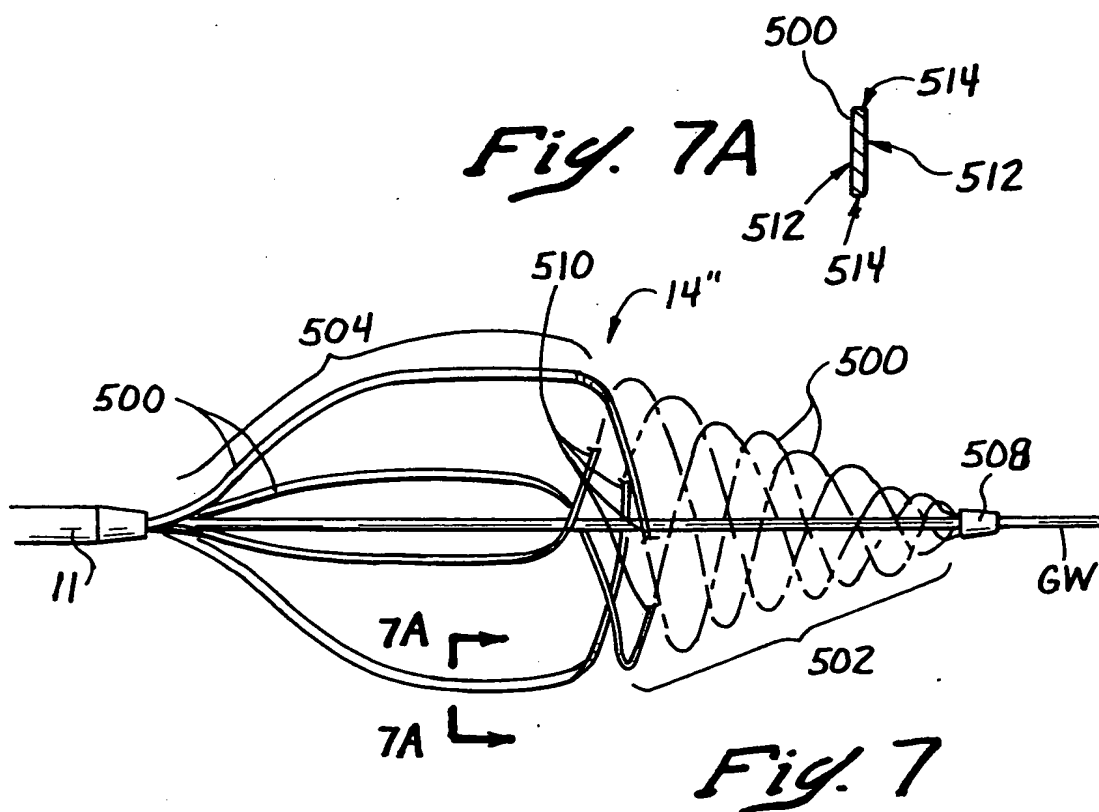
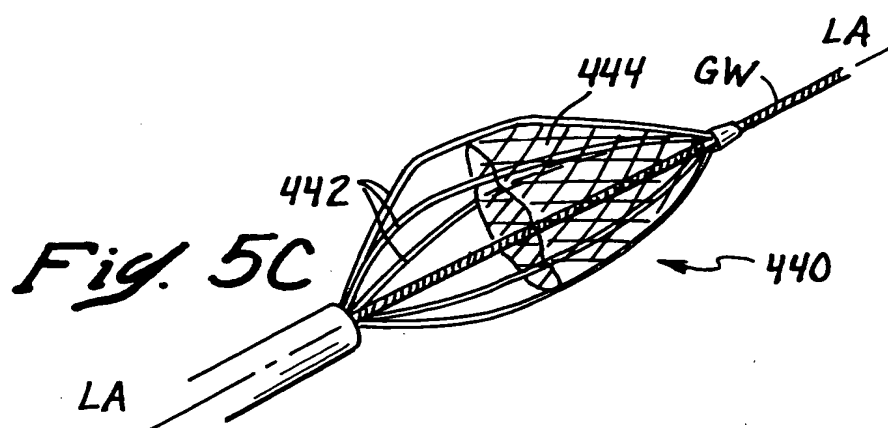
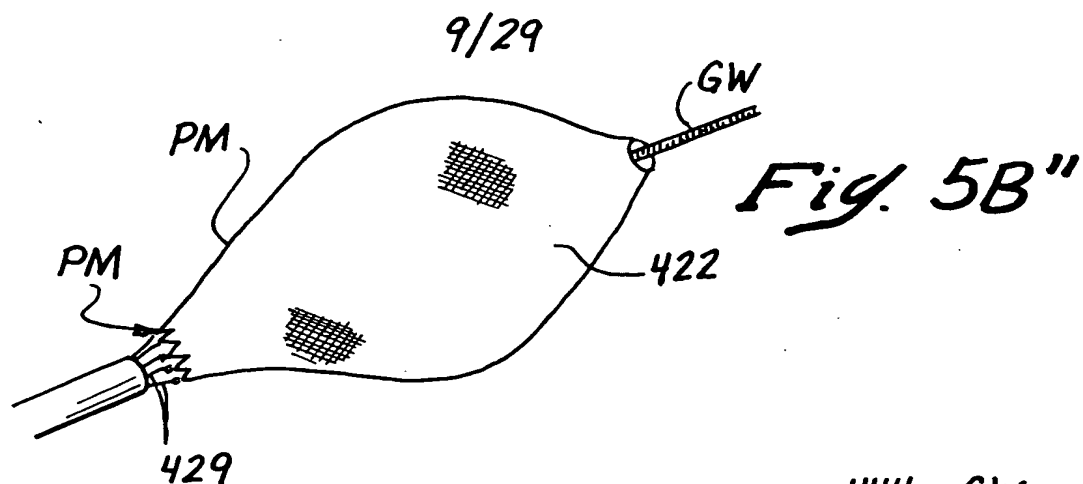
6/29





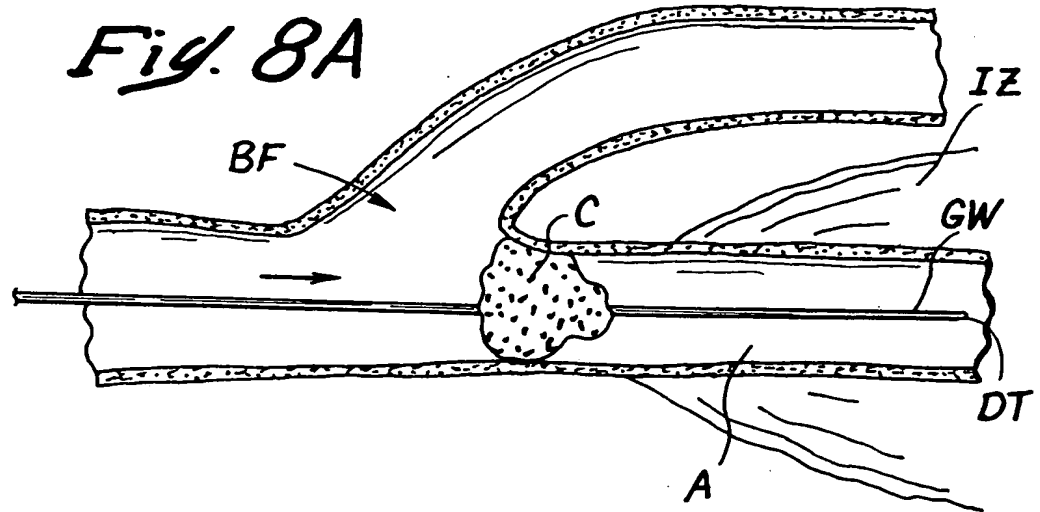




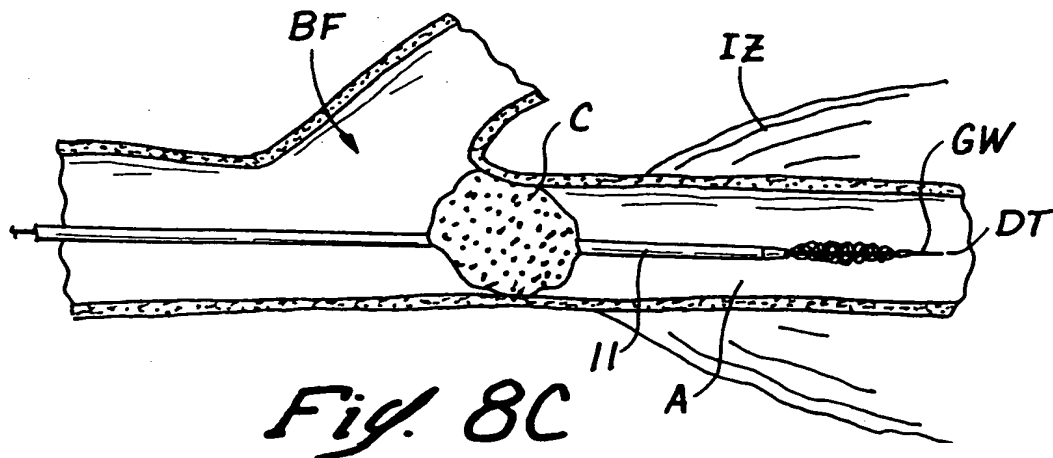
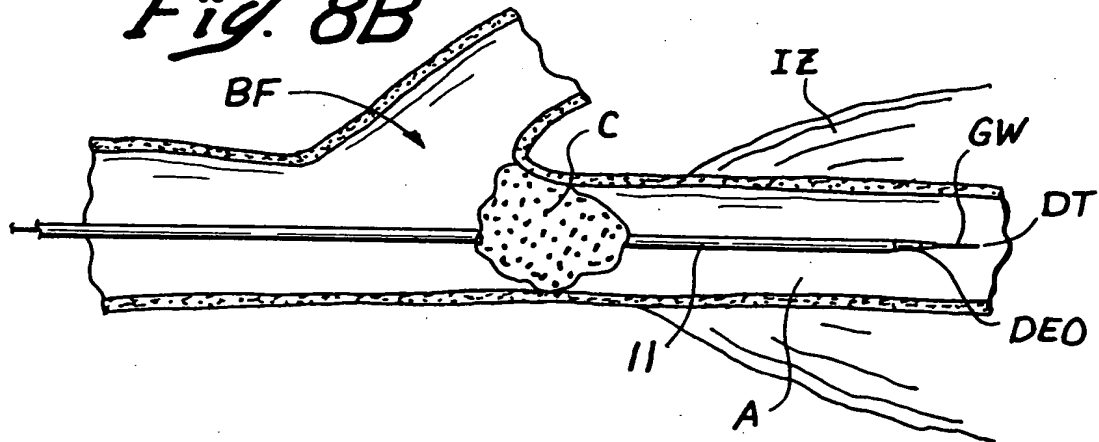


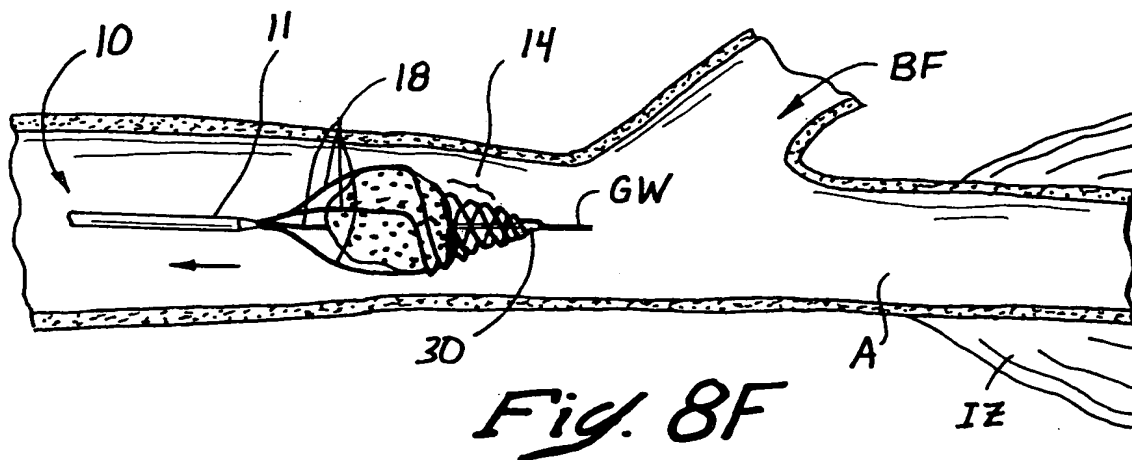
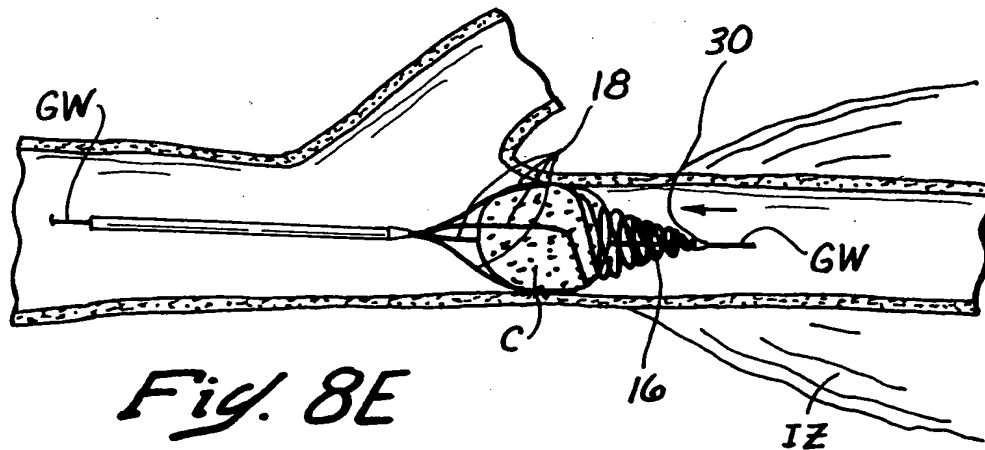
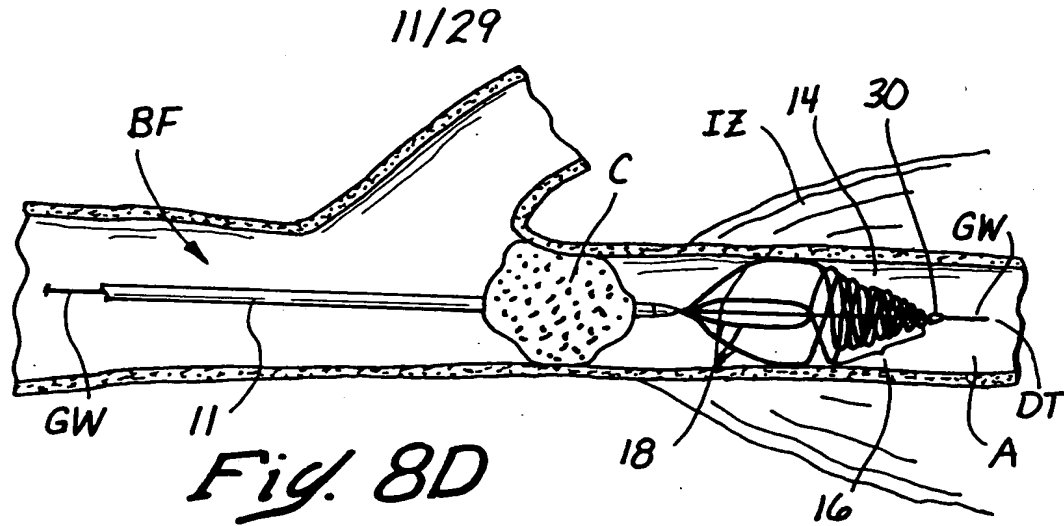
10/29

*Fig. 8A*

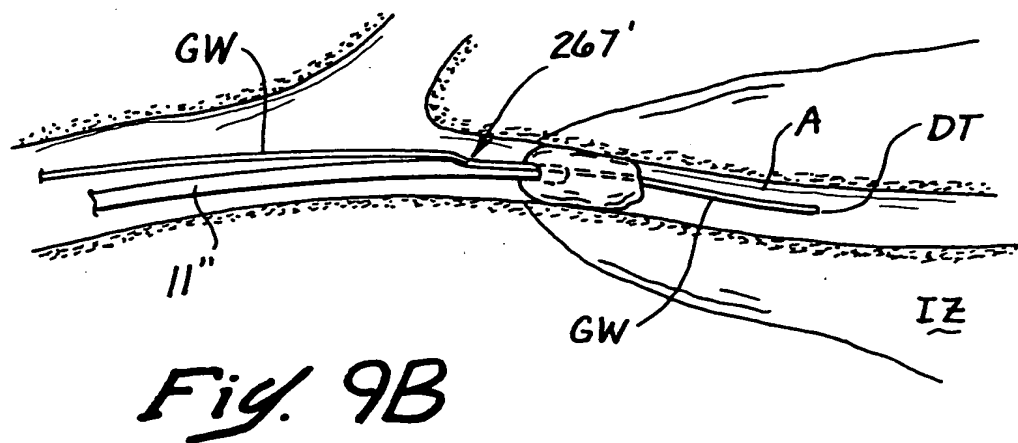
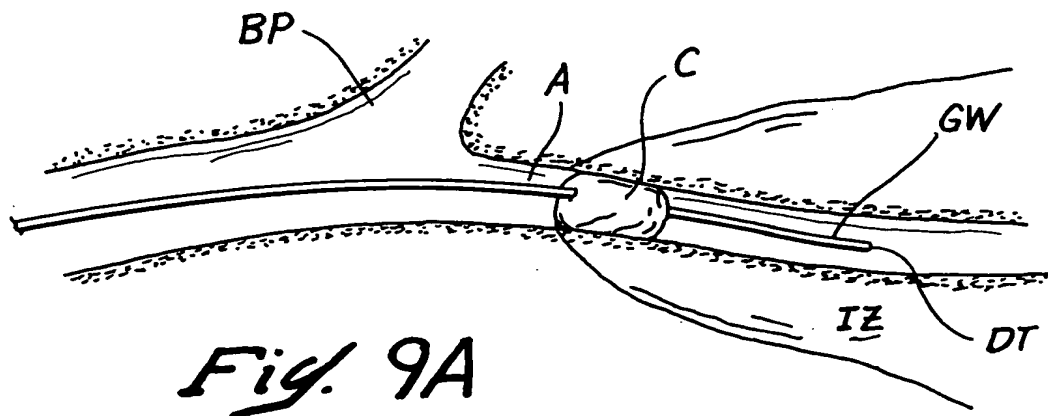


*Fig. 8B*

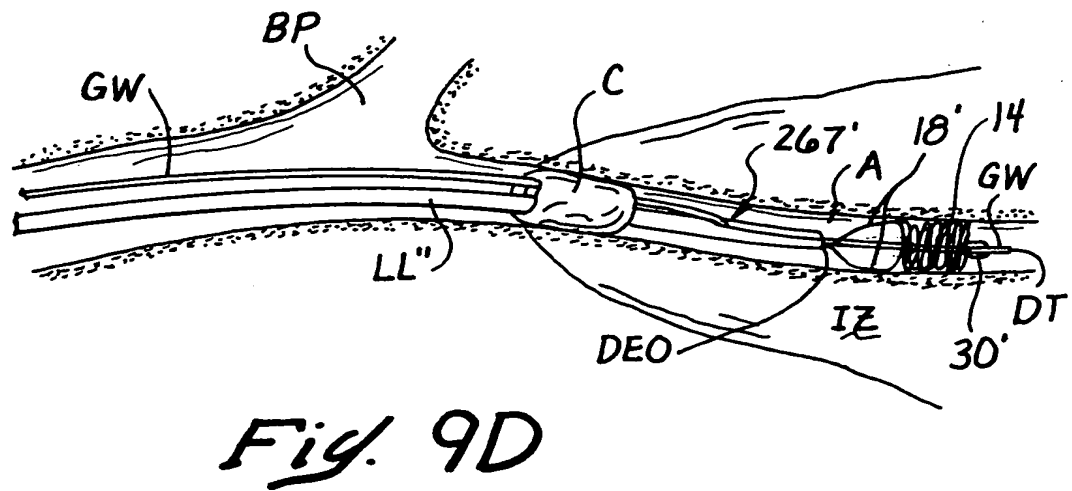
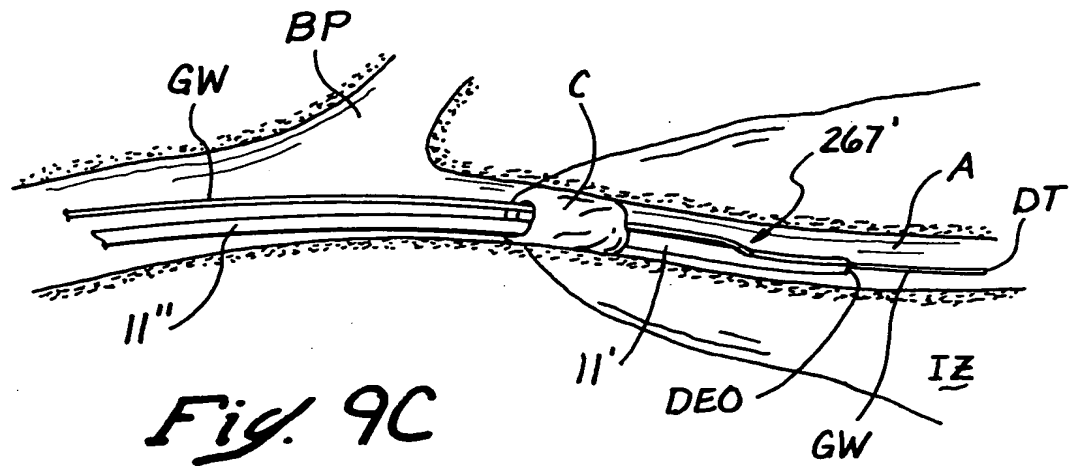




12/29



13/29



14/29

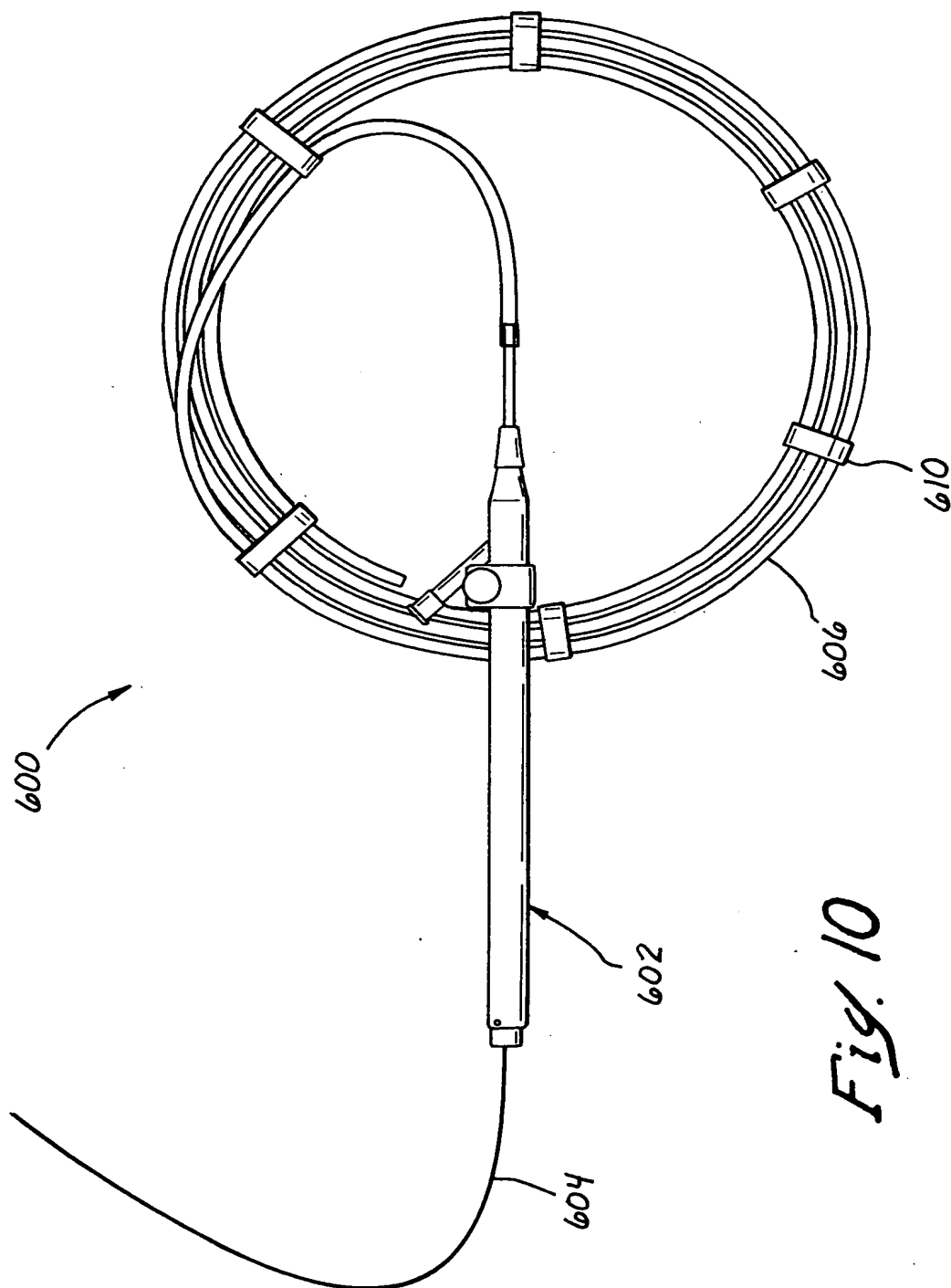
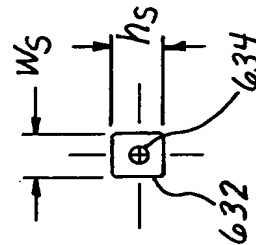
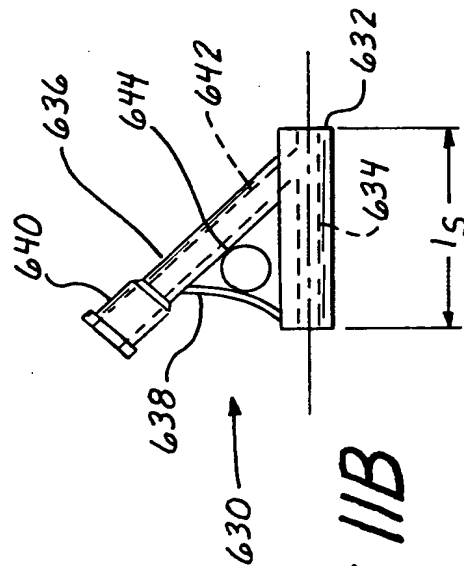
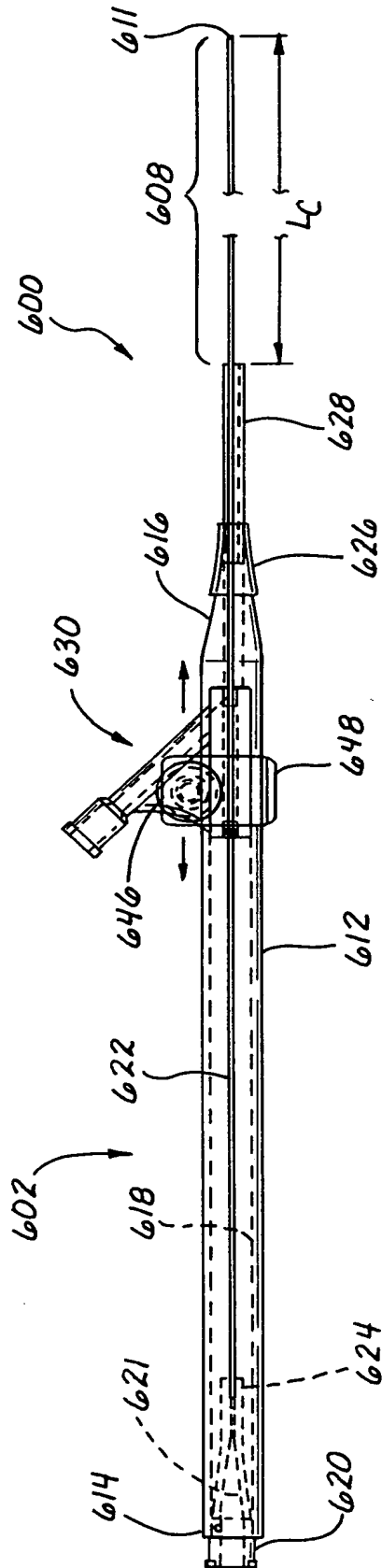
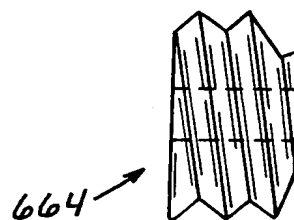
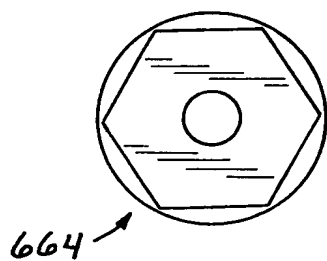
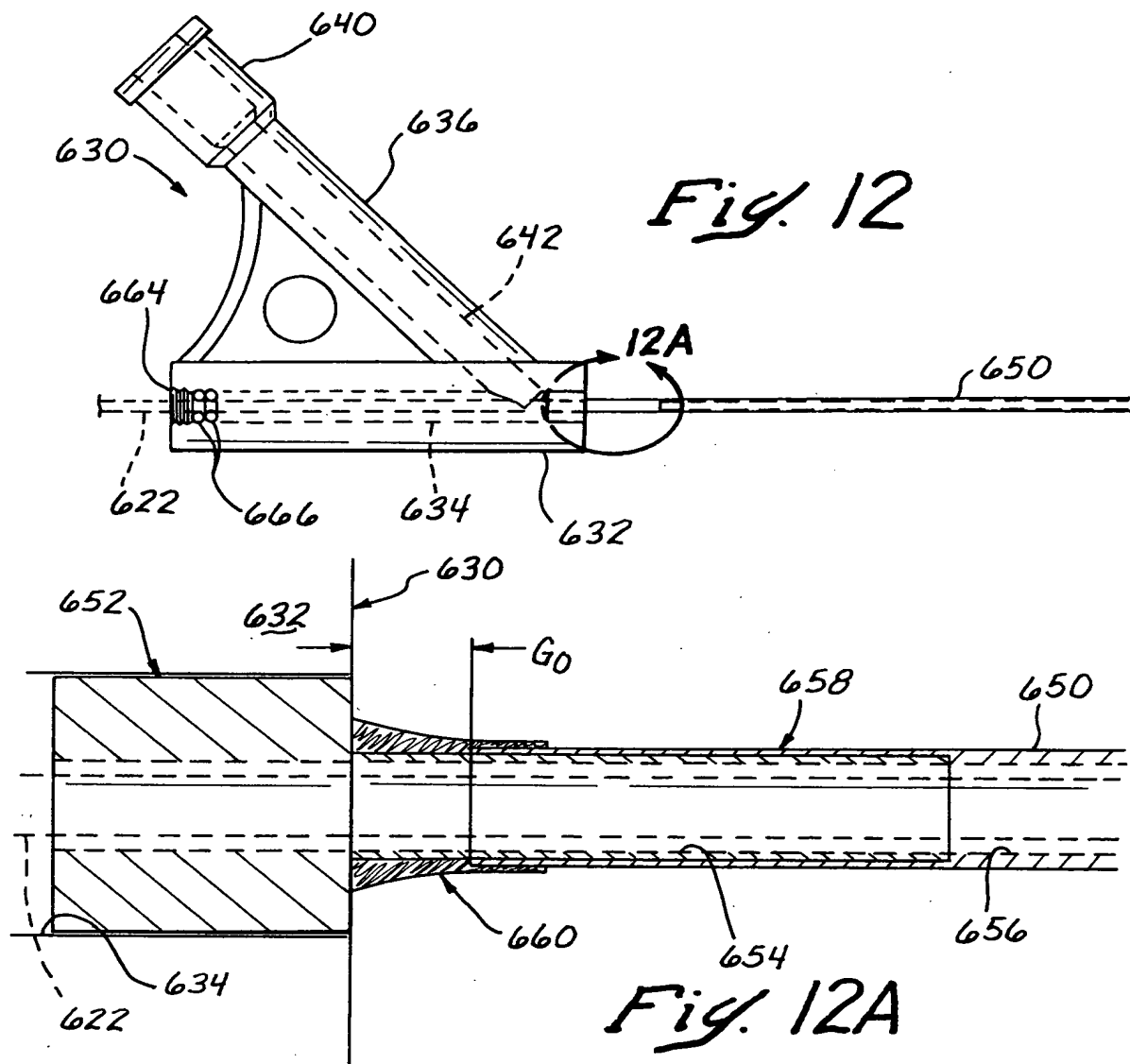


Fig. 10

15/29



16/29





17/29

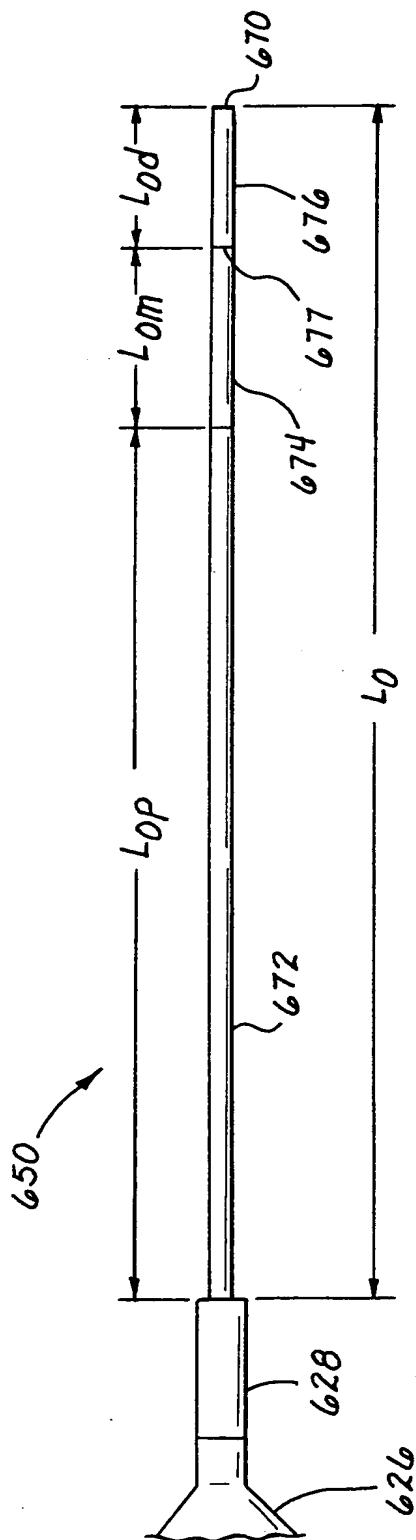


Fig. 13

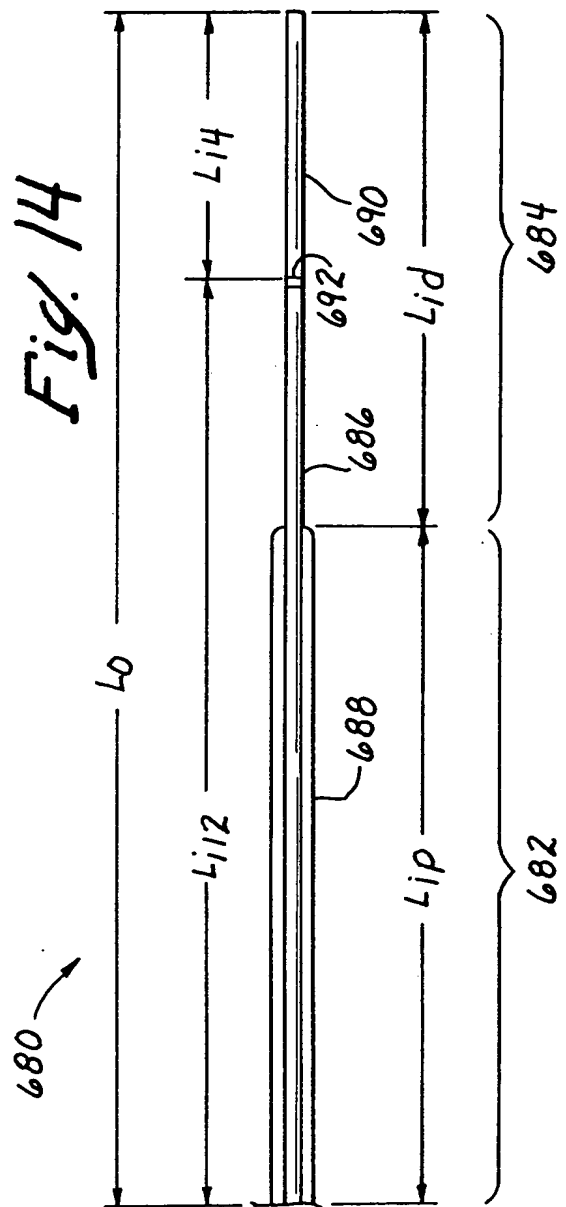
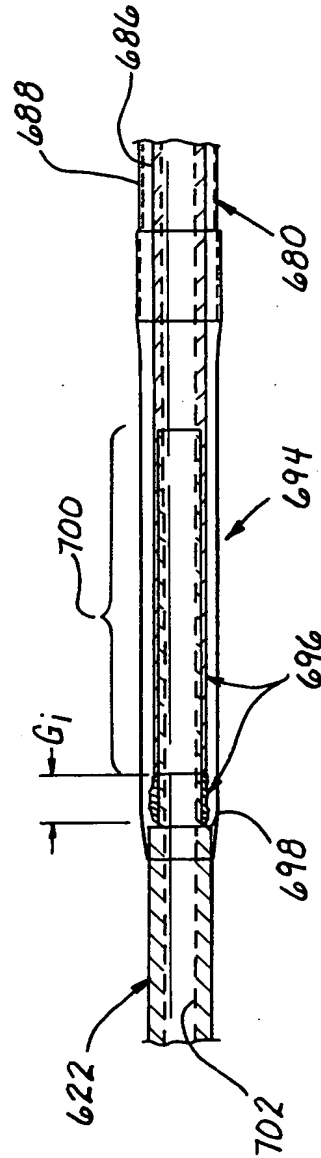
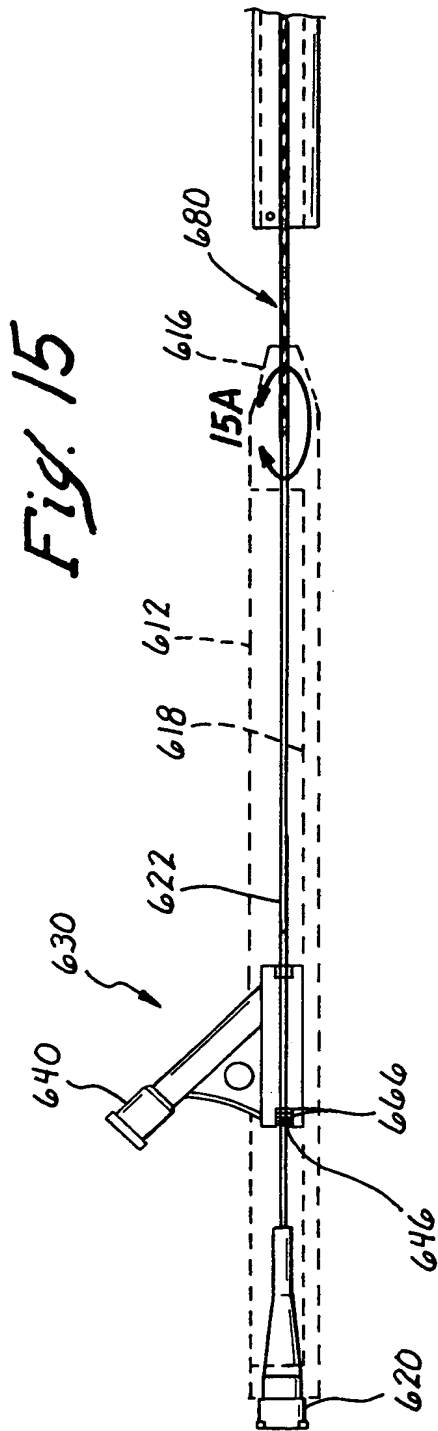


Fig. 14

18/29



*Fig. 15A*

19/29

Fig. 16A

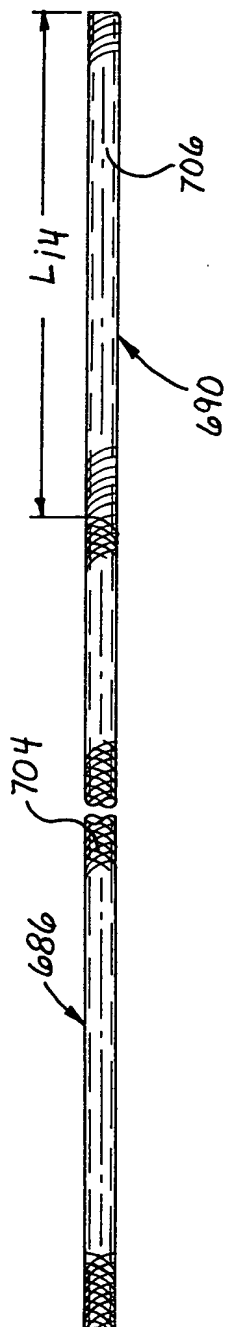


Fig. 16B

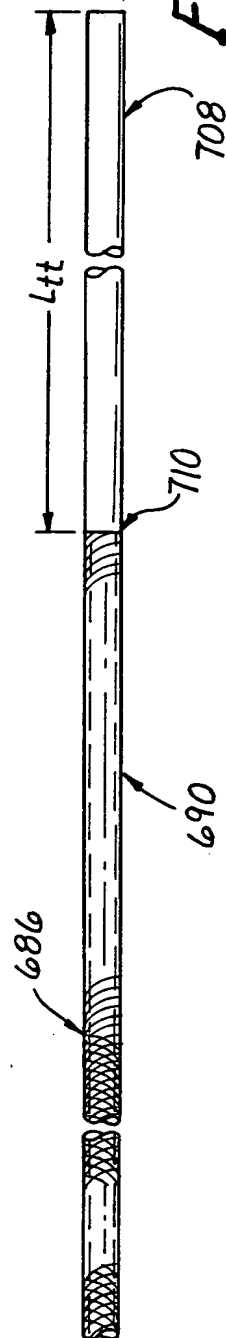


Fig 16C

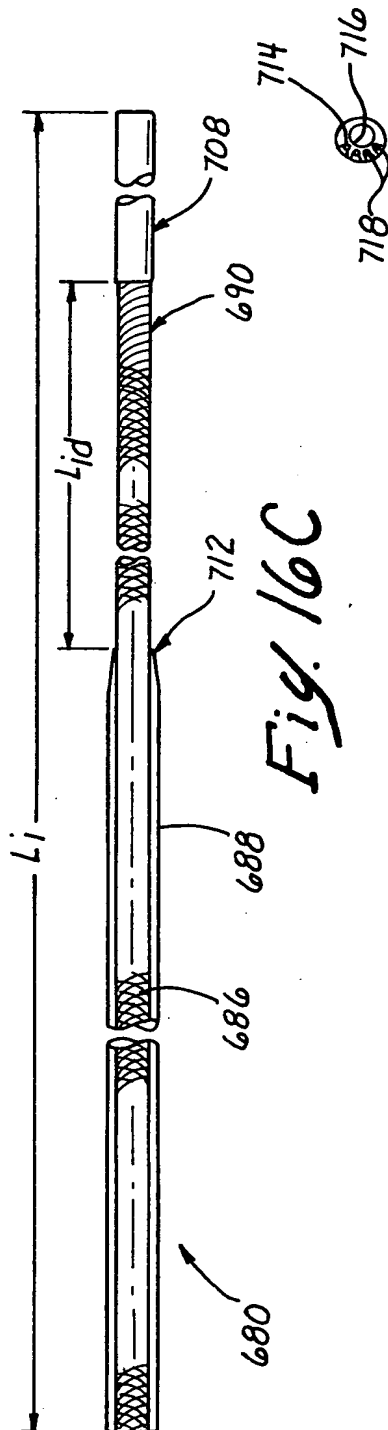
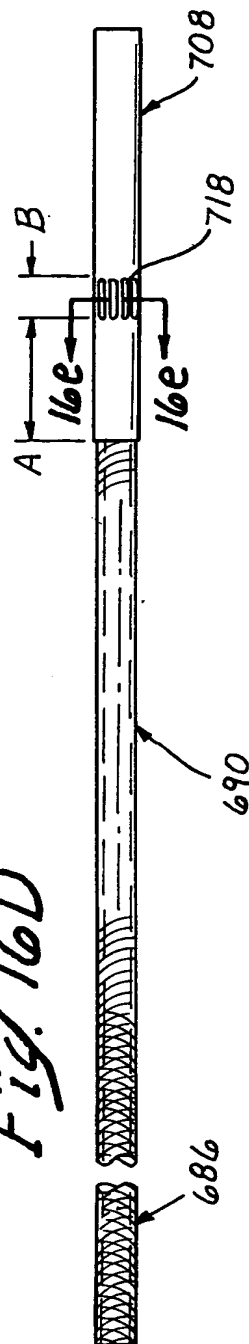


Fig 16F

Fig. 16D



20/29

Fig. 17A

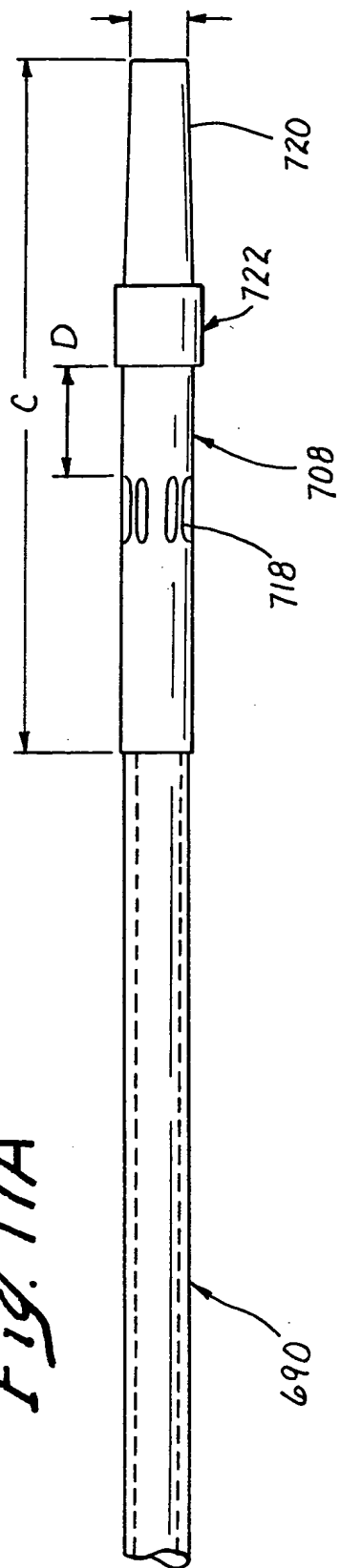
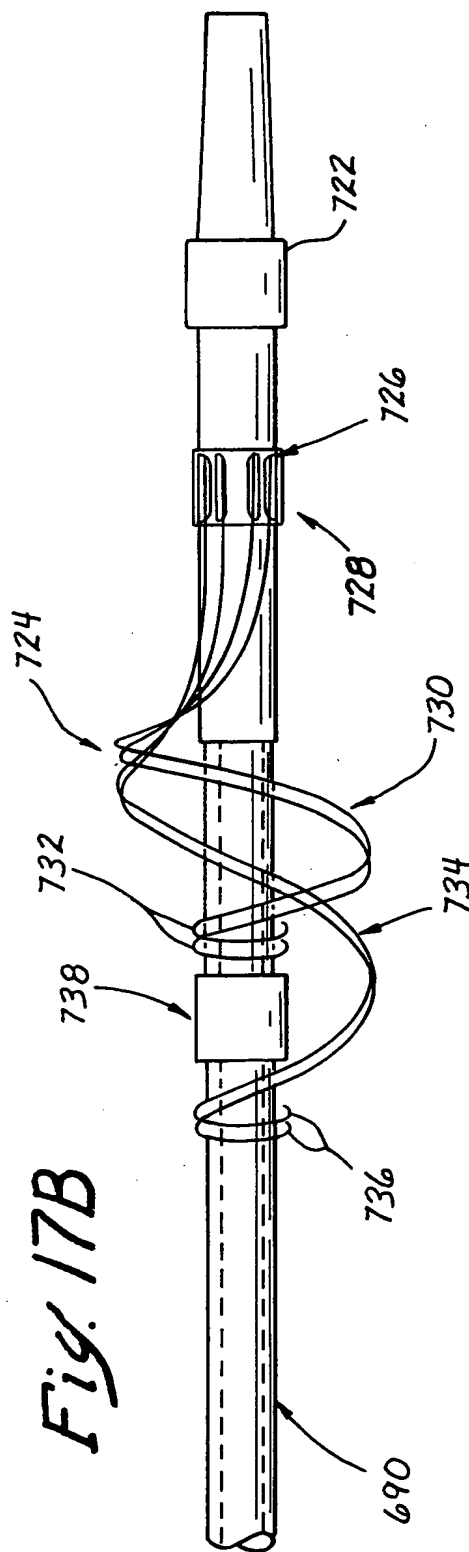


Fig. 17B



21/29

Fig. 18A

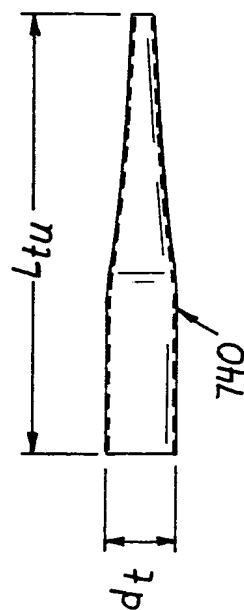


Fig. 18B

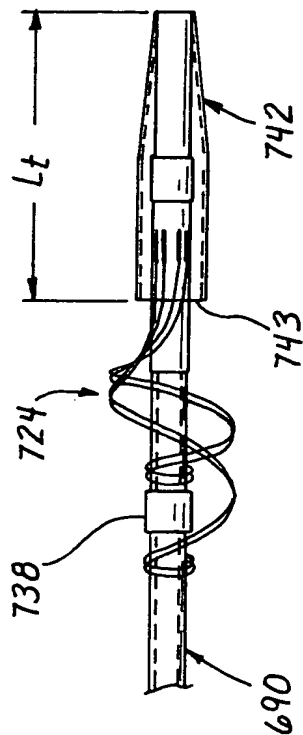
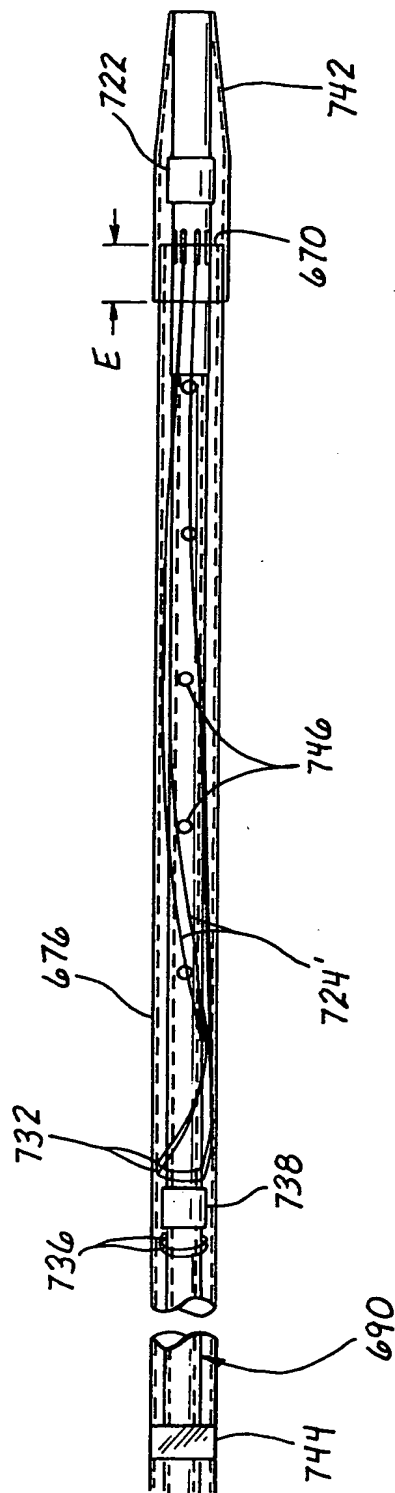
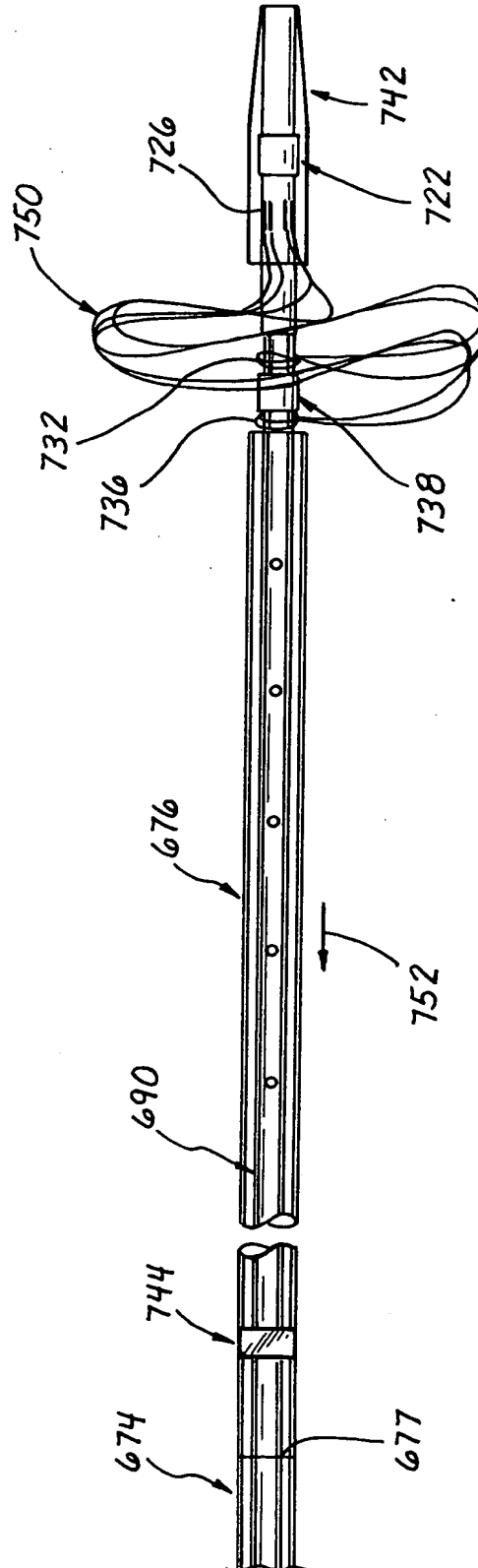
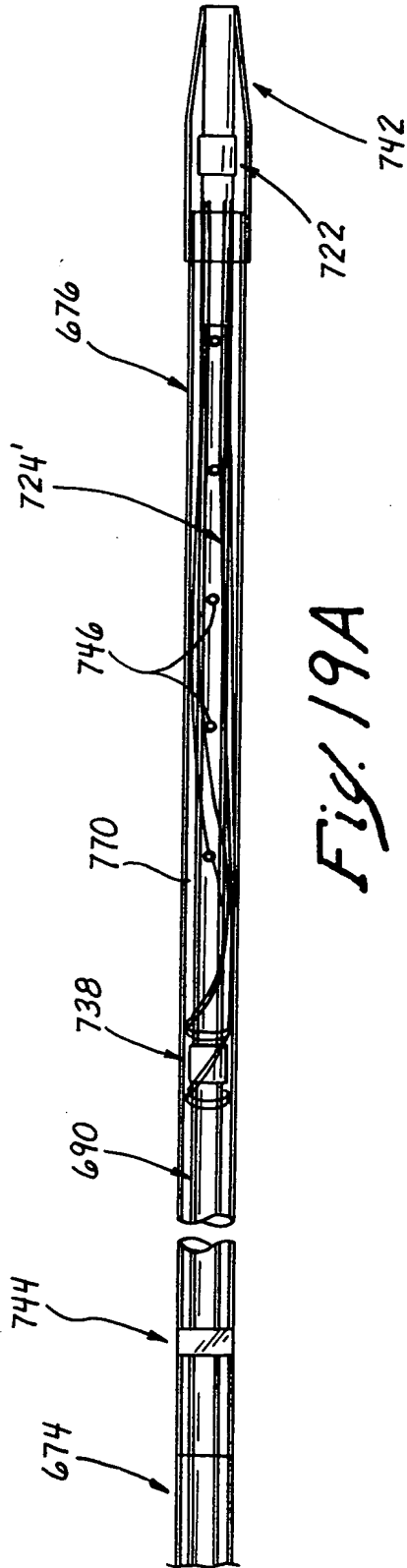


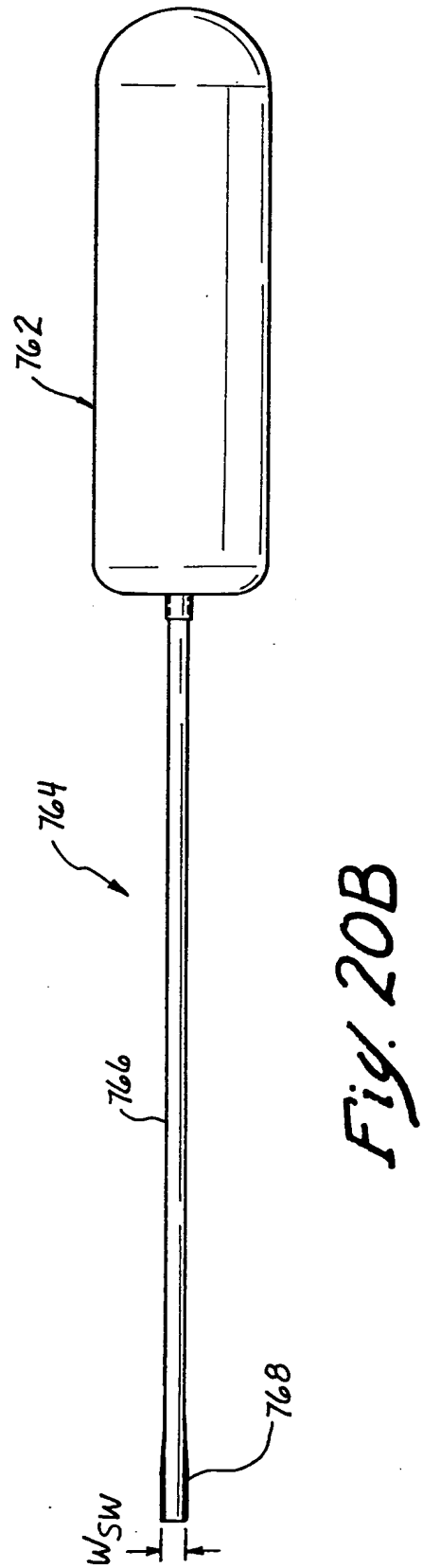
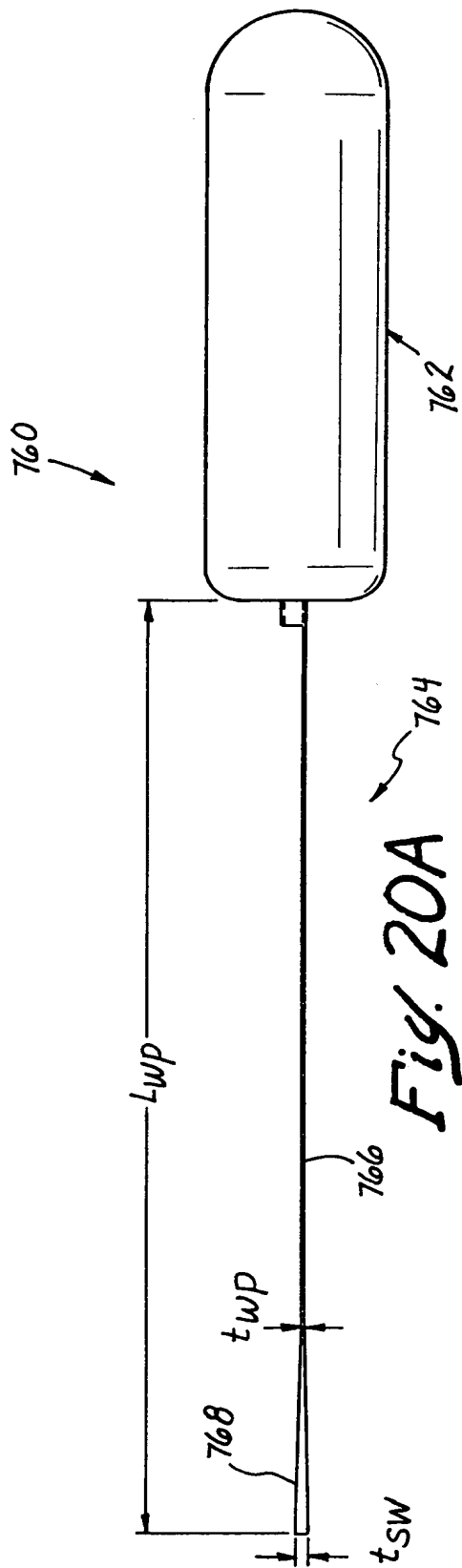
Fig 18C



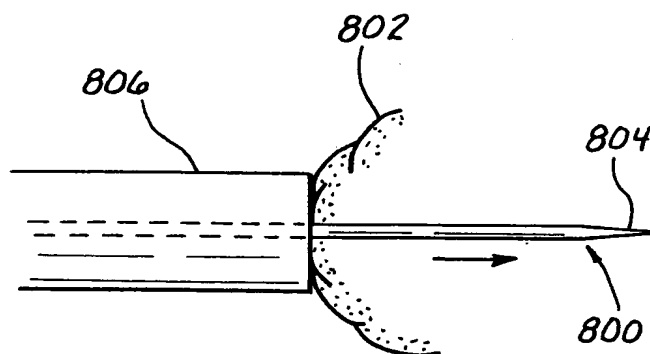
22/29



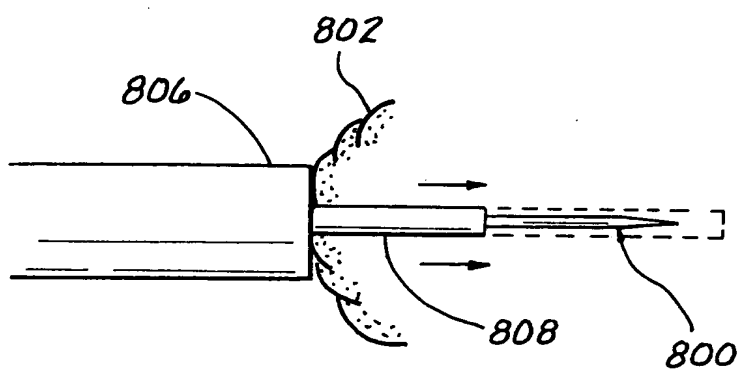
23/29



24/29



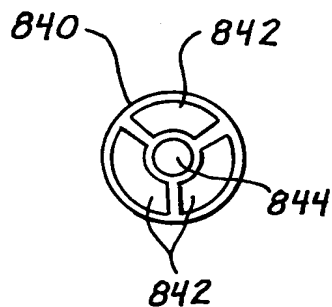
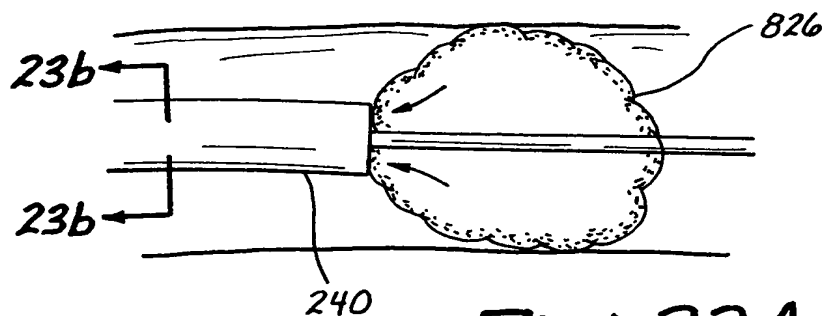
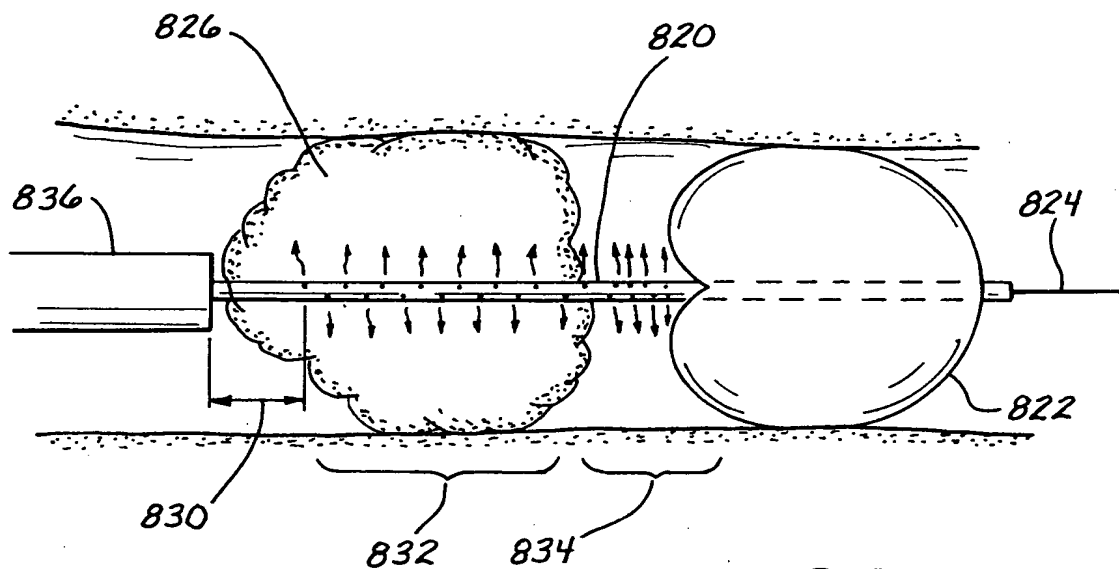
*Fig. 21A*



*Fig. 21B*



25/29



26/29

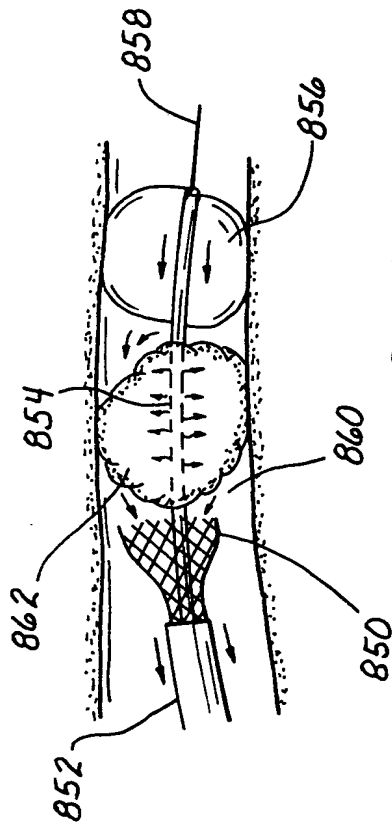


Fig. 24A

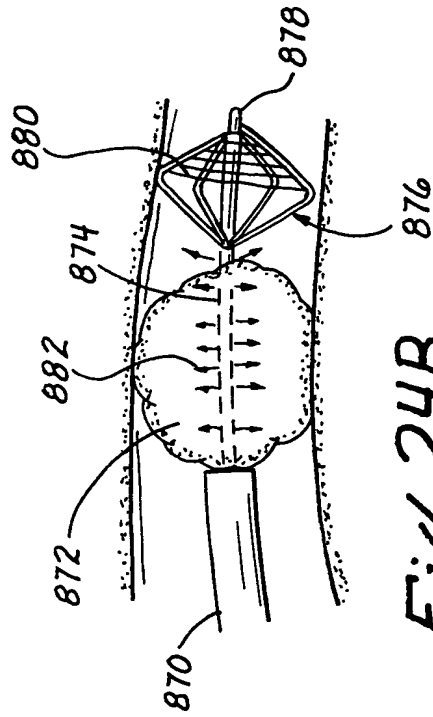


Fig. 24B

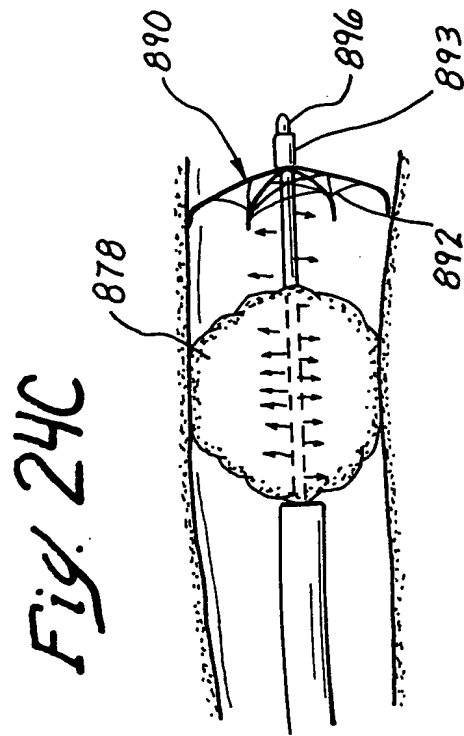


Fig. 24C

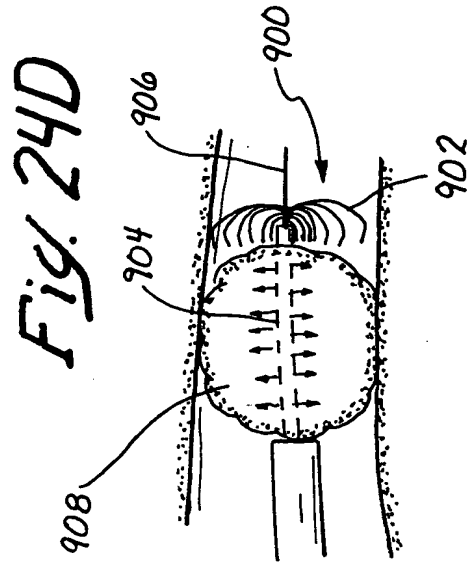
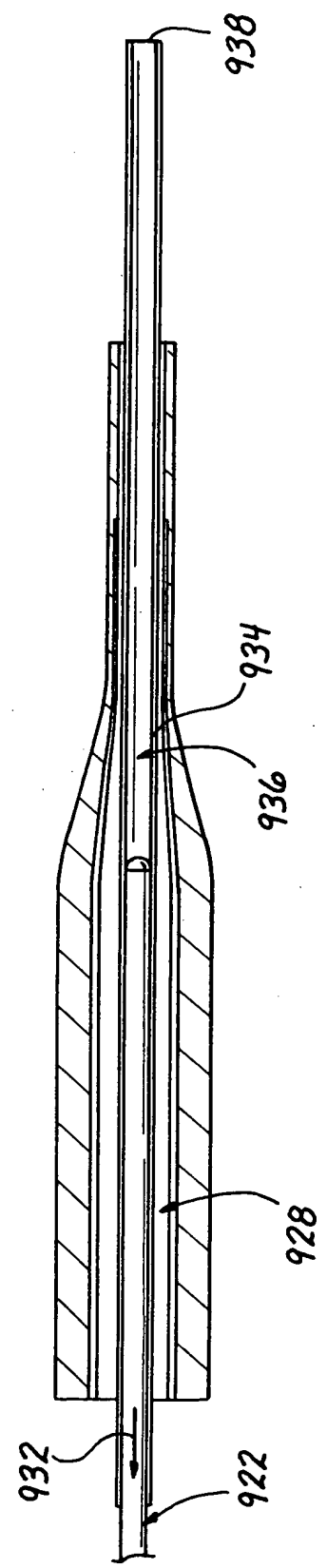
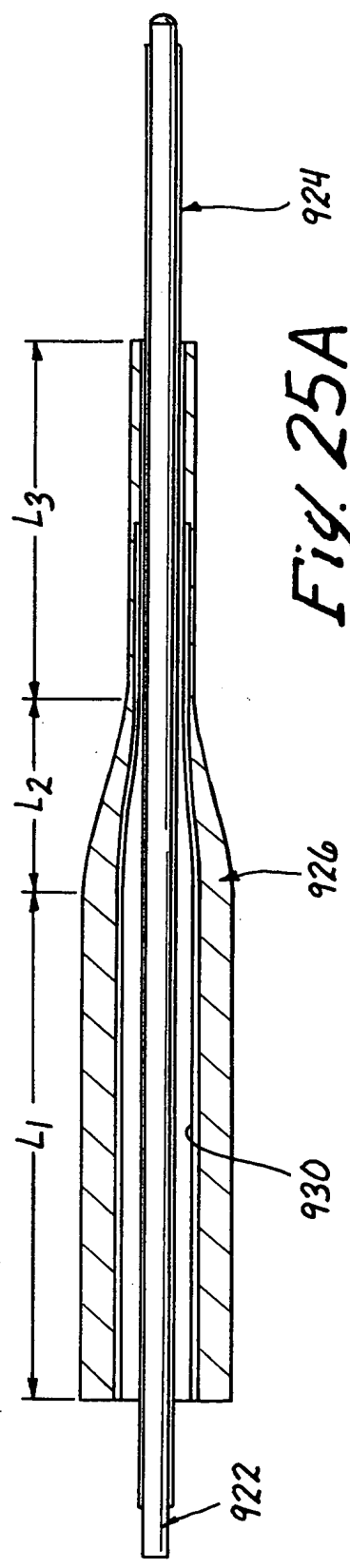
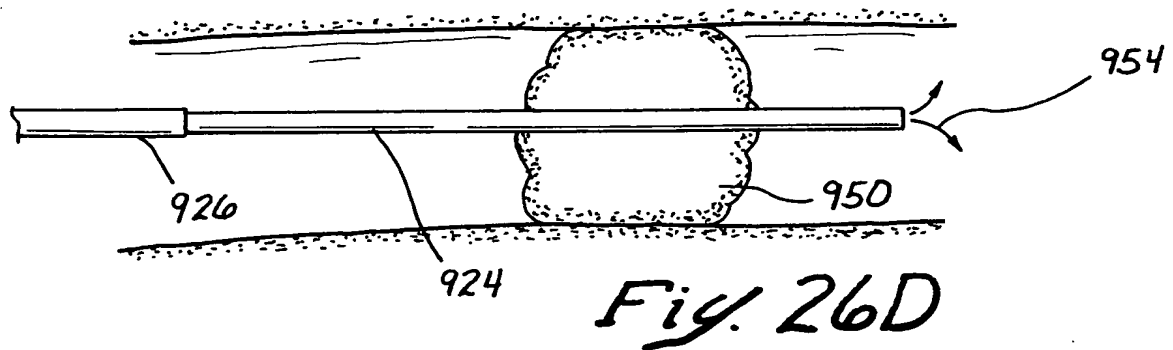
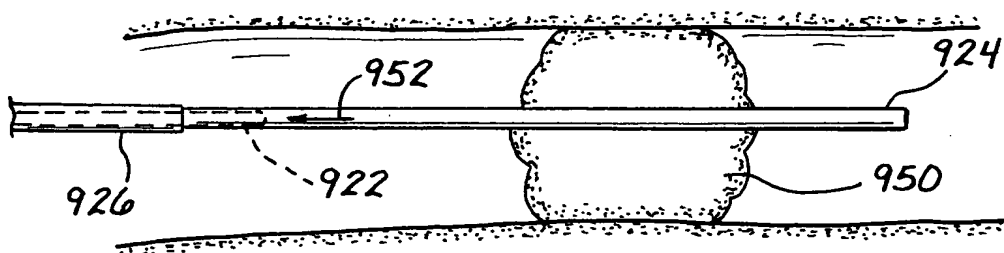
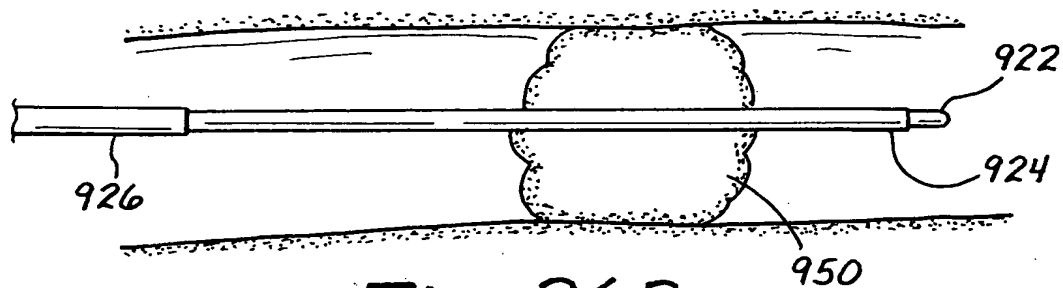
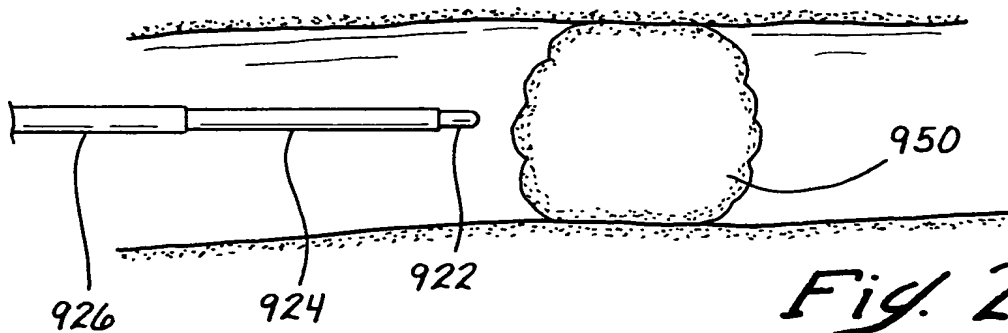


Fig. 24D

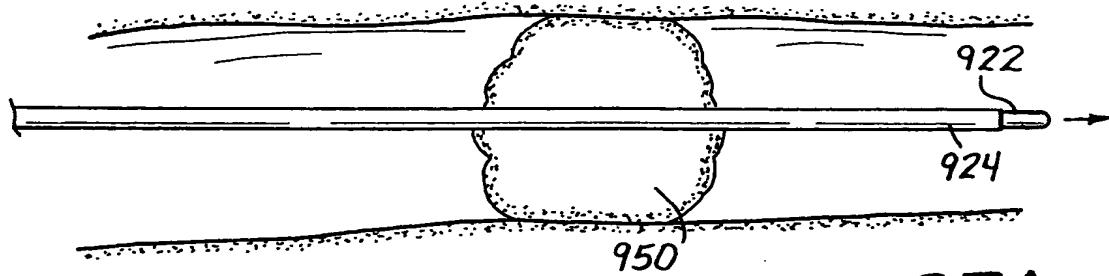
27/29



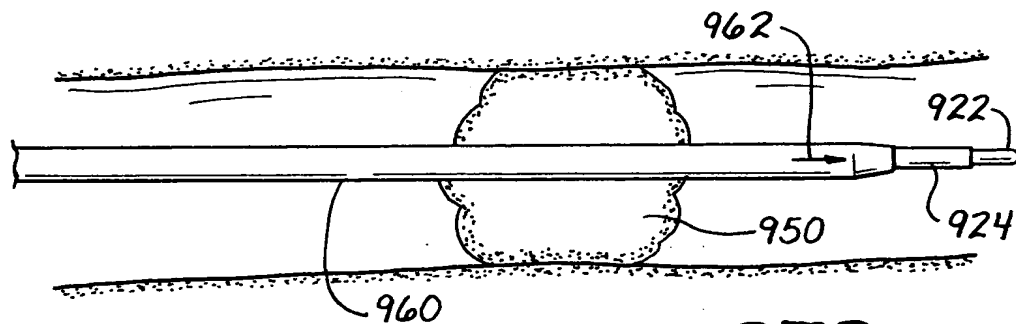
28/29



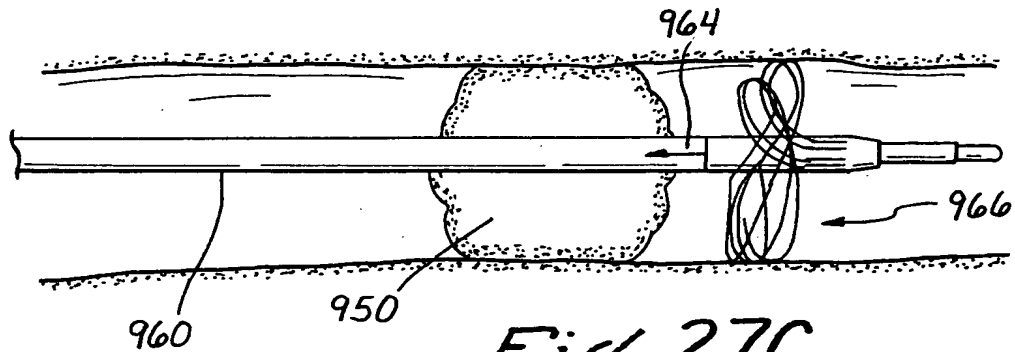
29/29



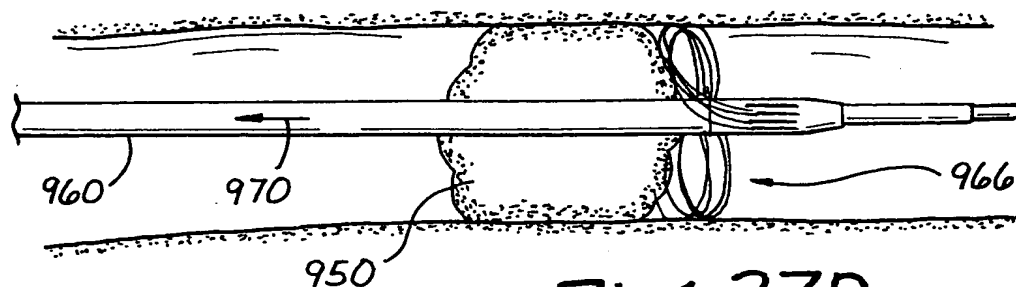
*Fig. 27A*



*Fig. 27B*



*Fig. 27C*



*Fig. 27D*